# 200 days schedule (CC1711) for treatment of complicated cases of Type II Diabetes (Days 41 to 80).

## Pankaj Oudhia

### **Introductory Note**

In complicated cases of Type II Diabetes, the Traditional Healers of Indian state Chhattisgarh use Complex Herbal Formulations. They use it in form of schedules of different durations including 200 days schedule. These Complex Herbal Formulations are used with internal and external remedies and specific food materials. I have documented traditional knowledge practiced in over 10,000 complicated cases of Type II Diabetes. This research document presents knowledge about herbs and herbal formulations used in Complicated Case 1711. In treatment of such cases there is no thumb rule. The treatment varies from patient to patient. Different Healers give different views and comments on same schedule. It results in modified schedules.

**Keywords:** Madhuca indica, Mangifera indica, Semecarpus anacardium, Pterocarpus marsupium, Azadirachta indica, Butea monosperma, Cleistanthus collinus, Ventilago denticulata, Terminalia chebula, Terminalia bellirica, Terminalia arjuna, Emblica officinalis, Cassia fistula, Schleichera oleosa, Wrightia tinctoria, Chloroxylon swietenia, Diospyros melanoxylon, Haldina cordifolia, Mitraygyna parvifolia, Ficus benghalensis, Ficus religiosa, Ficus virens, Ficus racemosa, Syzygium cumini, Hymenodictyon excelsum, Buchanania lanzan, Artocarpus heterophyllus, Anthocephalus cadamba, Aegle marmelos, Shorea robusta, Kydia calycina, Tectona grandis, Vanda tessellata, Bombax ceiba, Dalbergia paniculata, Firmiana colorata, Terminalia alata, Pongamia pinnata, Chlorophytum tuberosum, Aloe vera, Curculigo orchioides, Mucuna pruriens, Saraca asoca, Asparagus racemosus, Withania somnifera, Withania coagulans, Sphaeranthus indicus, Cyperus rotundus, Bos indicus, Trichuriella monsoniae, Justicia betonica, Paspalum scrobiculatum, Wattakaka volubilis, Knoxia mollis, Evolvulus nummularis, Waltheria indica, Phyllodium pulchellum, Selaginella bryopteris, Allmania nodiflora, Olax imbricata, Orthosiphon rubicundus, Symphorema involucratum, Lannea coromandelica, Plumbago zeylenica, Rivea hypocrateformis, Helicteres isora, Combretum sp., Hemigraphis latebrosa, Lepidagathis cristata, Indoneesiella longipedunculata, Eragrostis uniliodes, Cottonia peduncularis, Oryza sativa, Medicinal Rice, Biodiversity, Documentation, Traditional Allelopathic Knowledge, Millets, Ayurveda, Unani, Type II Diabetes, Tree Shade Therapy, *Holarrhena antidysenterica*, Eclipta alba, Neem Mud, Medicinal Rice Soil, Commelina benghalensis, Hyptis suaveolens, Blumea lacera, Hibiscus rosa-sinensis, Tridax procumbens, Solanum xanthocarpum, Achyranthes aspera, Sphaeranthus indicus, Urginea maritima, Jasminum sambac, Hedychium coronarium, Curucma longa, Curcuma aromatica, Curcuma amada, Curcuma caesia, Mentha sp., Jagmandal Kanda, Bhains Dhenti, Trigonella foenumgraecum, Spilanthes acmella, Gloriosa superba, Careya arborea, Strychnos nux-vomica, Sterculia urens, Strychnos potatorum, Cassia fistula, Medicinal Mushroom, Bare Foot Crushing, Madhumeh, Paramparik Gyan, Dillenia indica, Annona squamosa, Annona reticulata, Miliusa tomentosa, Cissampelos pareira, Cocculus hirsutus, Tinospora cordifolia, Berberis asiatica, Nelumbo nucifera, Argemone mexicana, Fumaria indica,

Brassica juncea, Cochlearia cochlearioides, Lepidium sativum, Eruca sativa, Sisymbrium irio, Capparis decidua, Crateva religiosa, Cleome monophylla, Cleome simplicifolia, Maerua arenaria, Hybanthus enneaspermus, Cochlospermum religiosum, Viola betonicifolia, Flacourtia indica, Drymaria cordata, Spergula arvensis, Stellaria media, Tamarix dioica, Tamarix ericoides, Abutilon hirtum, Abutilon indicum, Hibiscus cannabinus, Pavonia odorata, Pavonia repanda, Pavonia zeylanica, Thespesia populnea, Biophytum petersianum, Feronia limonia, Garuga pinnata, Aglaia elaeagnoidea, Melia azedarach, Toona ciliata, Cassine glauca, Maytenus bailadillana, Ampelocissus latifolia, Leea indica, Sapindus emarginatus, Sapindus laurifolia, Sapindus mukorossi, Butea parviflora, Clitoria ternatea, Dalbergia lanceolaria, Desmodium gangeticum, Indigofera angulosa, Indigofera caerulea, Indigofera cassioides, Indigofera cordifolia, Tephrosia purpurea, Shuteria vestita, Wagatea spicata, Rothia indica, Entada phaseoloides, Xylia xylocarpa, Osbeckia rostrata, Sonerila tenera, Pycnocycla glauca, Goniocaulon indicum, Wedelia urticaefolia, Stylidium tenellum, Youngia japonica, Opuntia sp., Celastrus paniculatus, Caesalpinia bonduc, Nerium sp., Triticum sp., Gossypium sp., Momordica charantia, Coccinia grandis, Coccinia palmata, Ricinus communis, Pueraria tuberosa, Tacca sp., Centella asiatica, Alangium salviifolium, Medicinal Rice "Pashar", Cynodon dactylon, Cassia tora, Acorus calamus, Acorus gramineus, Gardenia gummifera, Medicinal Rice "Baisur", Medicinal Rice "Udan Pakheru", Medicinal Rice "Kanthi Banko", Phyla nodiflora, Rubia cordifolia, Eulophia nuda, Putranjiva roxburghii, Euphorbia hirta, Boerhavia diffusa, Santalum album, Ocimum sanctum, Phyllanthus amarus, Leucas aspera, Leucas cephalotes, Carthamus oxyacantha, Carthamus tinctorius, Catharanthus roseus, Gymnema sylvestre, Oroxylum indicum, Agave americana, Tricholepis glaberrima, Trapa natans, Tribulus terrestris, Abroma sp., Typha sp., Abrus precatorius, Foeniculum vulgare, Lagenaria siceraria, Physalis minima, Fimbristylis sp., Sonchus asper, Vernonia sp., Mesua ferrea, Stereospermum personatum, Trachyspermum sp., Leonotis sp., Ficus mollis, Ficus rumphii, Garcinia sp., Asteracantha longifolia, Nyctanthes arbor-tristis, Nigella sativa, Lathyrus sp., Lantana camara, Parthenium hysterophorus, Stevia rebaudiana, Mallotus phillippensis, Eleusine indica, Ipomoea turpethum, Drynaria quercifolia, Elephantopus scaber, Abelmoschus ficulneus, Acacia catechu, Acacia concinna, Acacia farnesiana, Achyranthes bidentata, Adansonia digitata, Aeginetia indica, Aeschynomene americana, Ageratum houstonianum, Ageratum conyzoides, Amaranthus spinosus, Amaranthus viridis, Ananas comosus, Andrographis echioides, Anogeissus latifolia, Apluda mutica, Argyreia nervosa, Arisaema costatum, Artemisia nilagirica, Artocarpus lakoocha, Averrhoa carambola, Bacopa monnieri, Barleria prionitis, Bauhinia purpurea, Bauhinia racemosa, Bauhinia vahlii, Bauhinia variegata, Bauhinia tomentosa, Benincasa hispida, Bidens pilosa, Biophytum sensitivum, Blumea glomerata, Blumea mollis, Borassus flabellifer, Bombax insigne, Boerhavia erecta, Brassica juncea, Bridelia retusa, Caesalpinia sappan, Cajanus cajan, Calotropis procera, Capparis decidua, Cardiospermum halicacabum, Carissa carandas, Caryota urens, Celosia argentea, Cestrum nocturnum, Chlorophytum comosum, Cichorium intybus, Cirsium arvense, Citrullus colocynthis, Citrus medica, Clerodendrum inerme, Coix lacryma-jobi, Coleus sp., Conyza sp., Corchorus sp., Costus speciosus, Cressa cretica, Crinum asiaticum, Acidosis, Diabetic; Diabetes Insipidus; Diabetes Insipidus, Nephrogenic; Diabetes Mellitus; Diabetes Mellitus, Adult-Onset; Diabetes Mellitus, Brittle; Diabetes Mellitus, Gestational; Diabetes Mellitus, InsulinDependent; Diabetes Mellitus, Juvenile-Onset; Diabetes Mellitus, Ketosis-Prone; Diabetes Mellitus, Ketosis-Resistant; Diabetes Mellitus, Maturity-Onset; Diabetes Mellitus, Non-Insulin-Dependent; Diabetes Mellitus, Slow-Onset; Diabetes Mellitus, Stable; Diabetes Mellitus, Sudden-Onset; Diabetes Mellitus, Type 1; Diabetes Mellitus, Type 2; Diabetes, Autoimmune; Diabetes, Bronze; Diabetes, Gestational; Diabetes, Pregnancy-Induced; Diabetic Amyotrophy; Diabetic Autonomic Neuropathy; Diabetic Ketoacidosis; Diabetic Ketosis; Diabetic Neuralgia; Diabetic Neuropathies, Diabetic Polyneuropathy; Diabetic Retinopathy; Jadi-Buti, Sugar ki bimari, Folklore; Diabetic patients (Initial stage) having stomach related troubles; old aged Diabetic patients having different types of skin diseases; old aged Diabetic patients having skin as well as stomach related diseases; female Diabetic patients having blood and stomach related troubles; Diabetic patients (advanced stage) having Kidney related troubles; Diabetic patients (advanced stage) having Sickle Cell Anaemia with poor body resistance; Diabetic patients (Second stage) having liver related troubles; Diabetic patients having poor body resistance with skin diseases; Diabetic patients (Second stage) with Kidney and Liver related troubles; Diabetic patients having blood related diseases with diseases of Digestive system; Diabetic patients having spleen and intestine related troubles; Diabetic patients having eye related diseases and Headache specially Sun Headache; Diabetic patients having nervous system related diseases; female Diabetic patients having spleen related troubles; Diabetic patients with poor sexual health; Diabetic patients having Heart troubles and Migraine; Diabetic patients at second stage having problem of Insomnia; Diabetic patients having spleen and urinary system related diseases; Diabetic patients having Piles specially bleeding Piles and poor memory; female Diabetic patients having Asthma and Leucorrhoea; Diabetic patients having digestive system related troubles; Diabetic patients having throat related troubles; the Diabetic patients having old respiratory troubles; Diabetic patients having extreme weakness due to exhaustive diseases; Diabetic patients having problem of chronic constipation and Acidity; Diabetic patients (Advanced stage) having {Parkinson's disease; Diabetic patients (Advanced stage) having skin diseases; Diabetic patients (Advanced stage) having worm related troubles and Leucoderma; Diabetic patients, at initial stage having non healing old wounds; Diabetic patients, at initial stage having respiratory and gynecological troubles; Diabetic patients, at initial stage having initial stage of cancer; Diabetic patients, at initial stage having joint pain; Diabetic patients, at initial stage having new problem of Insanity and other associated troubles; Diabetic patients, at initial stage having Syphilis; Diabetic patients, at initial stage having old problem of Hydocele and associated troubles; Diabetic patients, at initial stage having Urticaria and other related troubles; Diabetic patients, at initial stage having Sickle Cell Anaemia with extreme weakness; Diabetic patients, at initial stage having brain related troubles; Diabetic patients, at initial stage having AIDS like symptoms; Diabetic patients, at initial stage having advanced stage of Sickle Cell Anaemia; Diabetes with hypertension and other associated troubles; Diabetes with Asthma and associated troubles; Diabetes with Asthma and Gout; Diabetes with Leucoderma; Diabetes with old problem of sinusitis.

#### **How to Cite this Research Document**

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4,

Hea

SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

9 10 11 12 13 14 15 16 17	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
19 20 09 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8 9		B>
10	<b>SEE T/ME+1 0+7/TM</b>	<b> (WI LD,</b>

50/9T-L, 3B</B> TA K, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake

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15 16 17 18 19	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
20 10 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10	<b>SEE T/ME+1 0+7/TM</b>	<b> (WI LD,</b>

50/9T-L, 3B</B> TA K, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake

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OP

15 16 17 18 19		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
20 11 PM 1	HDP1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--> Pre pare it at hom e und er</b>
			sup ervi sion of

Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

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ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou

bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or

any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi sion of Tra

diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat

ed trou ble then con sult Hea lers for mod ifica tion s.

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HDP5

Pre pare it at hom e und er sup ervi sion of Tra diti onal

Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou

ble then con sult Hea lers for mod ifica tion s.

AM

1

<B>SEE <B> T/ME+1 (WI 0 + 7/TMLD, L-OP 50/9T-L, 3B</B> TAK, DO, FP, WS )</

RESTRI

Don

CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

2 3 4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B>
9 10	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

TRSH2	CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

AM 

2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	B> <b> (WI LD, OP L, TA K,</b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	D. GEE	DO, FP, WS ) <br B>
9	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 TRSH2
16 TRSH2
17 TRSH2
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19 TRSH2
20 TRSH2

7 AM 1	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
2 3		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9		<b>SEE T/ME+1</b>	<b> (WI</b>
		0+7/TM L- 50/9T- 3B	LD, OP L, TA K, DO, FP, WS ) </td
10 11 12 13			

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

15 16 17 18 19		AIAA- YES, HRA- NO) <th></th>	
20 8 AM 1	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T-</b>	S> (WI LD, OP L,

3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

10	TRSH2
11	TRSH2
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15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	ern dru gs with this for mul atio n.
19 20 9 AM 1	TRSH2 TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B>
9	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		D
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

15 16 17 18 19	TRSH2	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 10 AM 1	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>

3 4 5 6 7	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

15 16 17 18 19 20	TREU?	AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
11	TRSH2	<b>SEE</b>	<b></b>
AM		T/ME+1	(WI

1	TD CH2	0+7/TM L- 50/9T- 3B	LD, OP L, TA K, DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		D>
9	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		25
14	TRSH2	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	HRA- NO)>	
20 12 AM 1	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		D>
8 9	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K,</b>

DO, FP, WS )</ B>

10 TRSH2
 11 TRSH2
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 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
15 16 17 18 19 20 01 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
2 3		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	)   

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15 16 17	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20		
02 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEE T/ME+1</b>	<b> (WI</b>

4 5 6 7	0+7/TM L- 50/9T- 3B	LD, OP L, TA K, DO, FP, WS ) <br B>
8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

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20			
03	TRSH2	<b>SEE</b>	<b></b>
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1		0 + 7/TM	LD,
		L-	OP

2		50/9T- 3B	L, TA K, DO, FP, WS ) <br B>
2 3	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		B>
8 9	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		D>
14	TRSH2	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith this NO, FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	>	
04 PM 1	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		<b>D</b> >
9	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP,</b>

WS )</ B>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
19 20	TRSH2 TRSH2		
05 PM 1	TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6	TRSH2 TRSH2 TRSH2		

7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
12 13 14	TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

1.5	TERCI 14	LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17	TRSH2 TRSH2 TRSH2		
18 19 20	TRSH2 TRSH2 TRSH2	D 0777	_
06 PM 1		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
3		<b>SEE T/ME+1 0+7/TM L-</b>	<b> (WI LD, OP</b>

4 5 6 7 8	50/9T- 3B	L, TA K, DO, FP, WS ) <br B>
9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

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AIAA-
YES,
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NO)</B
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0+7/TM
        LD,
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L-OP 50/9T-L, 3B</B> TA

2		K, DO, FP, WS ) <br B>
3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4 5 6		
7 8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12		
13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN</b>	Tak e it und er stric t

+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

15 16 17 18 19	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
20 09 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
7		

9 10 11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to
	64 VERS., LADPT	con sult the

Hea

4,

15 16 17	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20	D. CEE	D
10 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA</b>

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LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO,</b>

WS )</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie s for

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ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sultTra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be in structe d care full

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Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to

Pre

prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

20 03 HDP2 AM 1

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are

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y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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LADPT the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of

DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, UNA	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
FTS-	
HRA-	
NO) <td></td>	
>	
<b>SEE</b>	

19 20 5 TRSH3 AM

<B>SEE <B> T/ME+1 (WI 0+7/TM LD,

L-OP 50/9T-L, 3B</B> TA K, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake

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2 TRSH33 TRSH34 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
8 9	TRSH3 TRSH3		
10	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11	TRSH3		ט/
12 13	TRSH3 TRSH3		
14	TRSH3		
15 16	TRSH3 TRSH3		
17	TRSH3		
18	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN</b>	Tak e it und er stric t

+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

20 6 AM 1		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI  LD,  OP  L,  TA  K,  DO,  FP,  WS )<!--  B--></b>
2 3	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4		<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3 6 TRSH3 7 TRSH3 8 TRSH3 9 TRSH3

<B>SEE <B> T/ME+1(WI 0+7/TMLD, L-OP 50/9T-L, 3B</B> TA K, DO, FP, WS )</

17		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 7 AM 1	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO,</b>

2	TD SH2		FP, WS ) <br B>
2 3	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
		S, HONEY /MILK, 64 VERS., LADPT	hesi tate to con sult the

5 6	TRSH3 TRSH3	4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T-</b>	<b> (WI LD, OP</b>
		3B	L, TA K, DO, FP, WS ) <br B>
10 11 12	TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA</b>

K, DO, FP, WS )</ B>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

17	TRSH3	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
17 18 19 20	TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
8 AM 1	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L-</b>	<b> (WI LD, OP</b>

L, 3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO,

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50/9T-

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3	IAFCT- with NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
8	TRSH3	
9	TRSH3	<b>SEE <b> T/ME+1 (WI 0+7/TM LD, L- OP 50/9T- L, 3B</b> TA  K, DO, FP, WS )</b>
11 12	TRSH3 TRSH3	<b>SEE <b> T/ME+1 (WI 0+7/TM LD, L- OP 50/9T- L, 3B</b> TA  K, DO, FP, WS )</b>
13	TRSH3	
14 15	TRSH3 TRSH3	

<B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

17	TD CH2	AIAA- YES, HRA- NO) <th></th>	
17 18	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
3		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
4		<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

5 6 7	YES, HRA- NO) <th></th>	
7 8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
10 11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion

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<B>SEE <B> T/ME+1 (WI 0+7/TM LD,

19	L- 50/9T- 3B	OP L, TA K, DO, FP, WS ) <br B>
20 10 AM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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19 20		
11 AM 1	<b>SEE T/ME+1 0+7/TM</b>	<b> (WI LD,</b>
•	L- 50/9T-	OP L,
	3B	TA K,
		DO, FP,
		WS ) </td
2 3		B>
3	<b>SEE T/ME+1</b>	<b> (WI</b>
	0+7/TM L-	LD, OP
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4	<b>CH</b>	B> Tak
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> T/ME+1 (WI 0+7/TM LD, L- OP 50/9T- L, 3B</B> TA K, DO, FP, WS

> <B>SEE <B>

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17	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.</th>	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19 20 12 AM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K,</b>

DO, FP, WS )</ B> <B>SEE <B> T/ME+1(WI 0 + 7/TMLD, L-OP 50/9T-L, 3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult

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3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern

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17	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
20 01 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>SEE T/ME+1 0+7/TM</b>	<b> (WI LD,</b>

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5 6 7	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
7 8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

17	MV, AIAA- YES, HRA- NO) <th></th>	
17	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
19 20 02 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>

<B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

5 6 7	AIAA- YES, HRA- NO) <th></th>	
8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK,</b>	Tak e it und er stric t sup ervi

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19		0+7/TM L- 50/9T- 3B	LD, OP L, TA K, DO, FP, WS ) </th
20 03 PM 1	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion

TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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5 TRSH36 TRSH37 TRSH38 TRSH3
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9	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
11 12	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
13 14	TRSH3 TRSH3		D>
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

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17 TRSH318 TRSH3

19	TRSH3		B>
20 04 PN 1	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI  LD,  OP  L,  TA  K,  DO,  FP,  WS )</b>
3	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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7 TRSH3
8 TRSH3
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<B>SEE <B>
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10	TRSH3		WS ) <br B>
11 12	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	TRSH3 TRSH3 TRSH3		D>
16	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

		64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA</b>

2	TDSU2		K, DO, FP, WS ) <br B>
2 3	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
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5	TRSH3	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L-</b>	<b> (WI LD, OP</b>

50/9T-L, 3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

13 TRSH3
 14 TRSH3
 15 TRSH3
 16 TRSH3

17	TRSH3	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
17 18	TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
20 06 PM 1	TRSH3 TRSH3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
3		<b>SEE T/ME+1</b>	B>(

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17	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
19 20 07 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>

B> <B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n.

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5 6 7	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
7 8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN +8MRN</b>	Tak e it und er stric t

+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
20 08 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13,</b>	Tak e it und er stric t sup

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19		WS ) <br B>
20 09 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

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17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19 20 10 PM 1	<b>SEE T/ME+1 0+7/TM L-</b>	<b> (WI LD, OP</b>

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0 + 7/TMLD, OP L-50/9T-L, 3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers.

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17		UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take modern drugs with this for mulation.
17 18		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
20 11 PM 1	HDP5	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--<br-->B&gt;</b>

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hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie s for blan k peri ods

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19 20 12 HDP3 PM 1

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<B>CH Tak F211 e it (128+30und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea lers. EDA, NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi HONEY tate

9	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
11 12 13	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
14 15 16	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

17 18		HRA- NO) <th></th>	
19 20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

VERS., sult **LADPT** the Hea 4, SPECIA lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO. this FWNfor mul NO. FTPatio SM, n. FTS-MV, AIAA-YES. HRA-NO)</B > <B>SEE <B> T/ME+1 (WI 0 + 7/TMLD. L-OP 50/9T-L, 3B</B> TA K, DO, FP, WS )</

B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C OP L-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, 3B</B> WW, FFCDS, BOEX-MAX.)</B> TA K, DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t +13. sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT.. over diet. DIET RESTRI Don **CTION** 't S. hesi **HONEY** tate

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9	<b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>
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	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	0 + 7/TM	LD,
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10	<b>TRSH4 (TAK-</b>		
-	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
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	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

<B>TRSH4 (TAK-

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1:	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	4 <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
1.	OOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
1	S <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13,</b>	Tak e it und er stric t sup

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18	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>		

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

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- 4 <B>TRSH4 (TAK-
  - DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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- 7 <B>TRSH4 (TAK-
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- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

9	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		

15	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
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17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>		

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 7 <B>TRSH4 (TAK-<B>SEE <B> AMDOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 2 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 'n S, hesi **HONEY** tate /MILK, to 64 con VERS., sult

LADPT the 4. Hea **SPECIA** lers. L Don PRECA 'n UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B > <B>SEE <B> T/ME+1 (WI 0+7/TMLD, L-OP 50/9T-L, 3B < /B >TA K, DO, FP, WS )</ B>

3 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

6	WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> B ED TRICKLA (TAK)	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

12	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK,</b>	Tak e it und er stric t sup ervi

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18 19	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		
8	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	T/ME+1 0+7/TM L- 50/9T- 3B	(WI LD, OP L, TA K, DO, FP, WS ) </td
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B
3	<b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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> WS )</ B>

FP,

- 4 <B>TRSH4 (TAK-
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- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SEE <B> T/ME+1(WI 0 + 7/TMLD, OP L-50/9T-L. 3B</B> TA K, DO, FP, WS )</

B>

- 7 <B>TRSH4 (TAK-
  - DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

9	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>		

15 16	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI  LD,  OP  L,  TA  K,  DO,  FP,  WS )</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-</b>		

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

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5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L. WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP. WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t +13, sup TAK, ervi SP. FP. sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult

LADPT the 4. Hea **SPECIA** lers. L Don PRECA 'n UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B > <B>SEE <B> T/ME+1 (WI 0+7/TMLD, L-OP 50/9T-L, 3B</B> TA K, DO, FP, WS )</ B>

## 9 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

12	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion

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17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

18	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-</b></b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI  LD,  OP  L,  TA  K,  DO,  FP,  WS )</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>	<b>SEE T/ME+1</b>	<b> (WI</b>

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

0+7/TM LD, L- OP 50/9T- L, 3B</B> TA

TA K, DO, FP, WS

B>

## 4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
  - WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SEE <B>
T/ME+1 (WI
0+7/TM LD,
L- OP
50/9T- L,
3B</B> TA
 K,
 DO,

FP, WS )</ B>

## 7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1 (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP 50/9T-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, L. WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP. WS )</ B> 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, WW, FFCDS, BOEX-MAX.)</B> TA 3B</B> K, DO, FP, WS )</ B> 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

WW. FFCDS. BOEX-MAX.)</B>

<B>TRSH4 (TAK-

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15	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)    </b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		

11 AM 1	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
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17	MV, AIAA- YES, HRA- NO) <th></th>	
17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
20 12 AM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion
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17 18	> <b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
19 20 01 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO,</b>

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3	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	atio n. <b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
4 5 6	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	B> <b> (WI LD, OP L, TA K, DO, FP, WS )</b>
7 8	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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10	3B	TA K, DO, FP, WS ) <br B>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,</b>	B> Tak e it und er stric t sup ervi sion of Tra

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19 20	3B	TA K, DO, FP, WS ) <br B>
02 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
5 6	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>

7		) <br B>
8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
14 15	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
16		

18		<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

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		NO) <td></td>	
		>	
3	<b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	0+7/TM L-	LD, OP
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	L,
	WW, FFCDS, BOEX-MAX.)	3B	TA
	, 11 02 0, 2 0 211 111 1121) 427	02 42.	K,
			DO,
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			) </td
	D. MD GYYA (T.A.Y.		B>
4	<b>TRSH4 (TAK-</b>		

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TMLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t. +13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra NACO diti M. NMonal AYURV Hea EDA. lers. NM-Kee UNANI, p NMcont

WOR.

rol

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

		LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT	over diet. Don 't hesi tate to con sult the
		4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
10	~R~TPSHA (TAK_		B>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>SEE <B> T/ME+1(WI 0 + 7/TMLD. L-OP 50/9T-L, 3B</B> TA K, DO, FP, WS )</ B>

13 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

14 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

K, DO, FP, WS )</ B> 16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul FTPatio SM, n. FTS-MV,

17	D. TDCHA (TAY	AIAA- YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

B>

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> K, DO, FP,

WS )</ B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

T/ME+1 (WI 0+7/TM LD, L- OP 50/9T- L, 3B</B> TA K, DO, FP.

<B>SEE <B>

)</ B>

WS

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TMLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-OP HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1 (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TMLD, OP MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L,

3B</B>

TA K, DO, FP, WS )</

WW, FFCDS, BOEX-MAX.)</B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SEE <B> T/ME+1(WI 0 + 7/TMLD, OP L-50/9T-L, TA 3B</B> K, DO, FP, WS )</

B>

16 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SEE <B> T/ME+1 (WI 0+7/TMLD, L-OP 50/9T-L. 3B</B> TA K, DO, FP. WS )</

10	D. TDOLLA /TAIX		D>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b></b>		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05	<b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
1	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	L- 50/9T-	OP L,
	WW, FFCDS, BOEX-MAX.)	3B	TA
			K,
			DO, FP,
			WS
			) </td
2	<b>TRSH4 (TAK-</b>	<b>CH</b>	B> Tak
2	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	F211	e it
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	MRN- 28EVN	er stric
	WW, FFCDS, BOEX-MAX.)	+8MRN	t
		+13,	sup
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		UNANI, NM-	p cont
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	NO,	mul
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	FTS-	
	MV,	
	AIAA-	
	YES,	
	HRA-	
	NO) <td></td>	
	>	
<b>TRSH4 (TAK-</b>	<b>SEE</b>	<b></b>
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	T/ME+1	(WI
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	LD,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-	OP
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	L,
WW, FFCDS, BOEX-MAX.)	3B	TA
WW, IT CDO, BOLK WITH.) VID	3D \ D>	K,
		DO,
		FP,
		WS
		) </td
		) <li>B&gt;</li>
∠R>TRSH4 (T∆K-		עם

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

3

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEE <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU T/ME+1(WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMLD, OP MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-L, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K. DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN +13,sup

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9 <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUN A+AKARKARA+SILIYARI+TAKLA+BEMCHI- MBRI+UNTKATARA+GUMMA+NEEM+TULS HAUR+17, WORS-YES, UMANT-YES, OLT, VI WW, FFCDS, BOEX-MAX.)</b>	AIAA- YES, HRA- NO)	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

11	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   // B&gt;</b></b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
13	<b>TRSH4 (TAK-</b>		) <br B>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. EECDS. BOEY MAY )</b>		
15	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-</b>	<b>CH</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

		YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	<b>SEE</b>	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	T/ME+1 0+7/TM L- 50/9T- 3B	(WI LD, OP L, TA K, DO, FP, WS
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19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<pre><b> (WI LD, OP L, TA K, DO, FP, WS )</b></pre>

<B>CH Tak e it F211 (128+30und MRNer 28EVN stric +8MRNt +13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

4	AIAA- YES, HRA- NO) <b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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14 15	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

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17	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
20 08 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
2 3	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI  LD,  OP  L,  TA  K,  DO,  FP,  WS )<!--</td--></b>

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<ul><li>5</li><li>6</li></ul>	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>SEE</b>	<b></b>

16	T/ME+1 0+7/TM L- 50/9T- 3B	(WI LD, OP L, TA K, DO, FP, WS ) <br B>
17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 09 PM 1	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS</b>
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> <b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
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17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
19 20 10 PM	<b>SEE T/ME+1</b>	B> <b> (WI</b>

1	0+7/TM L- 50/9T- 3B	LD, OP L, TA K, DO, FP, WS ) </th
2 3 4	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
5 6	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
7 8 9	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K,</b>

10		DO, FP, WS ) <br B>
11 12	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
14 15	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )</b>
17 18	<b>SEE T/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

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mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie

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Tra diti onal Hea lers.

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or wild ingr edie nts.

e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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4 AM		<b>LA UK/ME</b>	<b> (OR</b>
1		+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, US) 
2 3			
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14		<b>CH F211 (128+30</b>	Tak e it und

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28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

15 16 17 18 19		>	
20 5 AM 1	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1		
15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
20 6	TRSH1	<b>LA</b>	<b></b>

AM 1  2 3 4 5 6 7 8 8	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
9 10 11 12 13	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA</b>	<b></b>
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2 3 4 5 6 7 8		3B	DO, FP, US) >
9 10		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14 15 16 17 18 19 20			
8 AM 1	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4	TRSH1 TRSH1 TRSH1		

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		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
9 AM 1		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8			>

9 10 11 12 13 14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16 17 18 19 20 10 AM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
3 4 5 6 7 8 9 10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this

15 16 17 18 19 20		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	for mul atio n.
11 AM 1	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
9	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11	TRSH1 TRSH1		

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- 13 TRSH1
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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio

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15 16	TRSH1 TRSH1	FTS- MV, AIAA- YES, HRA- NO)
17 18 19 20 12 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>LA <b> UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, US) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	>
9 10	TRSH1 TRSH1	<b>LA <b> UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, US) </b>
11 12 13 14 15	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	

16 17 18 19 20 01 PM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>
2 3 4 5 6 7 8 9			>
10		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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20 02 PM 1		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
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10		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14 15 16 17 18			
20 03 PM 1	TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		US) >
9 10	TRSH1 TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

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15	TDSU1	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20 04 PM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

3 4 5 6 7 8 9 10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14 15 16 17 18		>
20 05 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9 10	<b>LA</b>	<b></b>

+10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake

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15 16 17 18 19	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
20 06 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9		
10	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sultLADPT the 4, Hea **SPECIA** lers. L Don 't **PRECA** UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs

15 16 17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
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07 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  US)  </b>
2 3 4 5 6 7 8 9		
10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul

15 16 17 18	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
19 20 08 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9		>
10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13		>

14 15 16 17 18 19 20 09 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8		
10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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1 2 1		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
1 1	1 2 3 4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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			orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care

full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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16 17 18 19 20 5 AM 1		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9 10	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 TRSH216 TRSH217 TRSH218 TRSH2

19 TRSH2

20 6 AM 1	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+</b>	Tak e it und er stric

8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 7 TRSH2 AM 1	<b>LA <b> UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, US) </b>
2 3 4 5 6 7	<b>LA <b> UK/ME (OR  +10+7/T G,  ML- TA  50/9T- K,  3B</b> DO,  FP,  US)  </b>
10 11 12 13	<b>LA <b> UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, US) </b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea lers. EDA, NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

15 16 17 18 19		AIAA- YES, HRA- NO) <th></th>	
20 8 AM 1	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
8 9	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

10	TRSH2
11	TRSH2
12	TRSH2
13	TRSH2
14	TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
9 AM 1	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T-K, 3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern

10 TRSH2
 11 TRSH2
 12 TRSH2
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 14 TRSH2

15 16 17	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
18 19 20 10 AM 1	TRSH2 TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>
2			FP, US) 
3		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7			

<B>LA <B> UK/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers.

15 16 17 18 19		L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't take mod ern dru gs with this for mul atio n.
20 11 AM 1	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

4	TRSH2
5	TRSH2
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9	TRSH2
10	TRSH2
11	TRSH2
12	TRSH2
13	TRSH2
14	TRSH2

<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 12 AM 1	TRSH2 TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	50/9T- 3B	K, DO, FP, US) 
8 9	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

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18 TRSH2
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20 TRSH2
01 TRSH2
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UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA</b>	<b></b>
UK/ME	(OR
+10+7/T	G,
ML-	TA

50/9T-

K,

PM 

2	3B	DO, FP, US) 
3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7		
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12		
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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AIAA-
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HRA-
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03 PM 1	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
3	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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AIAA-
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HRA-
NO)</B
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16 17 18 19 20 04	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LA</b>	<b></b>
PM 1		UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH</b>	> Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern dru IAFPT-NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	YES, HRA- NO)>	
20 05 PM 1	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2

TRSH2

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don 't **PRECA** UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor

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15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
06 PM 1	TROTTZ	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7 8 9		<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

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15 16 17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
18 19 20		
20 07 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4 5 6 7 8		>

9 10 11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don

15 16	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
17 18		
19 20 08 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

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**HONEY** 

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15 16	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18		
19 20 09	<b>LA</b>	<b></b>
PM 1	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
2 3	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

4 5 6 7	3B	DO, FP, US) 
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12		
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

15 16 17	CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20		
20 10 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

<ul> <li>4</li> <li>5</li> <li>6</li> <li>7</li> </ul>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA UK/ME +10+7/T ML- 50/0T</b>	<b> (OR G, TA</b>

ML-50/9T-3B</B>

K, DO,

</B > Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

FP, US)

it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie s for

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ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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12 HDP2
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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y.

Pre

Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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01 HDP3
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Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to

prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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20 03 HDP2 AM 1

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are

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SPECIA lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru gs NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

17 18

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti

M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA</b>	<b></b>
UK/ME	(OR
+10+7/T	G,
ML-	TA
50/9T-	K,

19 20 5 TRSH3 AM 1

3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith

2 TRSH33 TRSH34 TRSH3

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
5	TRSH3		
6 7	TRSH3 TRSH3		
8	TRSH3		
9	TRSH3		
10	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11	TRSH3		>
12	TRSH3		
13	TRSH3		
14	TRSH3		
15 16	TRSH3 TRSH3		
17	TRSH3		
18	TRSH3	<b>CH</b>	Tak
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		8MRN+	t
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M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

19 TRSH3 20 TRSH3 6 TRSH3 AM 1

2	TRSH3	3B	DO, FP, US) 
3	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

5	TD CH 2	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7	TRSH3 TRSH3 TRSH3		
8 9	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul

17	TRSH3	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
18	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	TRSH3	<b>CH F211 (128+30</b>	> Tak e it und

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

5 6 7	TRSH3 TRSH3 TRSH3	NO) <th></th>	
8 9	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14	TRSH3 TRSH3		>
15 16	TRSH3 TRSH3	<b>CH</b>	Tak
		F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,	e it und er stric t sup ervi sion of Tra diti onal Hea lers.

CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA-	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
NO) <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

17 TRSH3 18 TRSH3

19	TRSH3		>
20 8 AM 1	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

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5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
10	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	TRSH3 TRSH3	<b>LA</b>	<b></b>

<b>CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M. NM- onal</b>	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
AYURV Hea EDA, lers. NM- Kee UNANI, p NM- cont WOR. rol	F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

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15 16 TRSH3

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17	TD CH 2	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3		<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B>

DO,

5 6 7	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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19	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
20 10 AM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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<B>LA <B> UK/ME (OR +10+7/T G, ML- TA 50/9T- K,

10	3B	DO, FP, US) 
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14		
15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, THE CO, UNANI, NM- NM- UNANI, NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate
	HONEY /MILK,	tate to

17	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 11 AM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

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5 6 7	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern dru gs with this for mul atio n.
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

17	MV, AIAA- YES, HRA- NO) <th></th>	
18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 12 AM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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AIAA-
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01 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don
	CTIONS , HONEY	't hesi tate

5 6 7	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T-K, 3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

13 14

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17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 02 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n.

5 6 7	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

ML-

TA

19		50/9T- 3B	K, DO, FP, US) 
20 03 PM 1	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

<B>LA <B>
UK/ME (OR
+10+7/T G,

ML- TA
50/9T- K,

3B</B> DO,
FP,
US)

10 11	TRSH3 TRSH3		
12	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14	TRSH3 TRSH3		·
15	TRSH3		
16	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the
			the

17	TD CHO	4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	TRSH3		>

3	TF	SH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	TF	SH3	EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

		IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

17	TRSH3	HRA- NO) <th></th>	
18	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	> <b> (OR G, TA K, DO, FP, US) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,</b>	> Tak e it und er stric t sup ervi sion

TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
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9	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	TRSH3 TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

17	TRSH3	RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	TRSH3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	<b>LA UK/ME +10+7/T</b>	<b> (OR G,</b>

ML- 50/9T- 3B	TA K, DO, FP, US) 
<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	B>( OR G, TA K, DO, FP, US) 
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS</b>	> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
, HONEY /MILK, 64	hesi tate to con

	LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>the Hea lers. Don 't take mod ern dru gs with this for mul atio n.</th>	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7 8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

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sult

FP, US) </B

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith

17	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
19	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 07 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

MV,

5 6 7	AIAA- YES, HRA- NO) <th></th>	
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA</b>	<b></b>
UK/ME	(OR
+10+7/T	G,
ML-	TA
50/9T-	K,
3B	DO,

19		FP, US) 
20 08 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

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AIAA-
YES,
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<B>LA <B> UK/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, US) </B >

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17	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 09 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
3	<b>LA UK/ME</b>	<b> (OR</b>

+10+7/T

G,

5 6 7	IAFCT-NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	with this for mul atio n.
7 8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
14 15 16	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

17	>	
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 10 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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<B>LA <B> UK/ME (OR

10	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, US) 
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14		
15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

17	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 11 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

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peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of Tra DO, NACO diti M, NMonal **AYURV** Hea EDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over DIET diet.

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

17 18 19		AIAA- YES, HRA- NO) <th></th>	
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

VERS., sult LADPT the Hea 4, **SPECIA** lers. Don L 't **PRECA** UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO. this FWNfor mul NO. FTPatio SM, n. FTS-MV, AIAA-YES. HRA-NO)</B > <B>LA <B> UK/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP. US) </B >

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>LA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU UK/ME (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K. WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, US) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO. Tra diti **NACO** M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK. to 64 con VERS.. sult **LADPT** the 4, Hea

		SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>	<b>LA UK/ME +10+7/T</b>	<b> (OR G,</b>

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 50/9T- 3B	TA K, DO, FP, US) 
13	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

	NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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U A C	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO.</b>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			FP, US) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		

5	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b></b>		>
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, US) </b></pre>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

18	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7	<b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	UK/ME	(OR
1	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	Ġ,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
			FP,
			US)
2	D. TDOLLA /TAI/	ans CII	> T-1-
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>	<b>CH F211</b>	Tak e it
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	(128+30	und
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MRN-	er
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	28EVN+	stric
	WW, FFCDS, BOEX-MAX.)	8MRN+	t
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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

	WW, FFCDS, BOEX-MAX.)	3B	DO, FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

> FP, US) </B

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13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-15 <B>LA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU UK/ME (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TG, TA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW. FFCDS. BOEX-MAX.)</B> 3B</B> DO.

US) </B

FP,

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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul FTPatio SM. n. FTS-MV,

		AIAA- YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

3	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HALDI+17 WORS YES HMANT YES OLT YICLET PROCESS.</b>		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
5	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
6	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
U	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	UK/ME	(OR
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	ML- 50/9T-	TA K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
			FP,
			US) 
			> >
7	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
	11 11, 11 CDS, DOLA-MAA.,\\D/		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

8

<B>TRSH4 (TAK-

9	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		•
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
9	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	UK/ME +10+7/T	(OR G,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 50/9T- 3B	TA K, DO, FP, US) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-</b>		>

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS.. ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul

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		FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>		

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>LA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU UK/ME (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, US) </B > 16 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI. p NMcont WOR. rol LIT.. over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult

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Hea 4, **SPECIA** lers. Don L **PRECA** 'n UTIONtake MANY. mod DIS.. ern IAFPTdru NO. gs IAFCTwith NO. this FWNfor NO. mul FTPatio SM. n. FTS-MV. AIAA-YES. HRA-NO)</B <B>LA <B> UK/ME (OR +10+7/TG. ML-TA 50/9T-K, 3B</B> DO, FP, US) </B >

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

19 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

	10 AM 1	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
	2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
	3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
	4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
	5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
,	6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>	<b>LA UK/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, US) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, US) </b></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

			US)
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, US) </b></pre>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

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19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU 1 A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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LIT., over DIET diet. RESTRI Don

CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this

	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	for mul atio n.
9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern dru IAFPT-NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

17	YES, HRA- NO) <th></th>	
19	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 12 AM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

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	>
<B $>$ LA	<b></b>
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	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n.

17	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
17	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20		
01	<b>LA</b>	<b></b>
PM 1	UK/ME +10+7/T	(OR G,
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UK/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi , HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't

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9	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) > <b>LA UK/ME +10+7/T ML- 50/9T-</b>	mod ern dru gs with this for mul atio n.
10 11 12	3B	DO, FP, US) >
	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
13 14 15	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

FWN-

for

17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 02 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2 3 4	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

7	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13 14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  US)  </b>

16 17 18		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 03 P1 1	<b>TRSH4 (TAK-</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

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3	<b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	UK/ME	(OR
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	Ġ,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	ΤA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
			FP,
			US)
			>
4	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
5	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> US) </B

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO. Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate

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<b>TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	UK/ME	(OR
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	G,
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	TA
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
WW, FFCDS, BOEX-MAX.)	3B	DO,
		FP,
		US)
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<b>TRSH4 (TAK-</b>		
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
WW, FFCDS, BOEX-MAX.)		
<b>TRSH4 (TAK- DOORLY TRIPLATY CHARGE TAY A CORD A KARAMATANA A TAYANA A CORD A KARAMATANA A CORD A CORD A KARAMATANA A CORD A CORD A KARAMATANA A CORD A CORD A KARAMATANA A CORD A CORD</b>		
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		

12	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

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17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 **<B>TRSH4** (TAK-

<B>LA <B>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>

>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP, US)

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7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>LA <B> UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP.

> US) </B

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>LA <B>
UK/ME (OR
+10+7/T G,
ML- TA
50/9T- K,
3B</B> DO.

FP, US) </B

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13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

UK/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP,

<B>LA

US) </B >

<B>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

17 18	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-</b>	<b>LA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  US)  </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>CH F211 (128+30 MRN- 28EVN+</b>	Tak e it und er stric

## WW, FFCDS, BOEX-MAX.)</B>

8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of Tra DO, NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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9 <B>TRSH4 (TAK- <B>LA DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU UK/ME A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/T

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 50/9T- 3B	TA K, DO, FP, US) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  US)  </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

	WW, FFCDS, BOEX-MAX.)	3B	DO, FP, US) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO,</b>	
		FWN-	for

		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n.

3	FTS- MV, AIAA- YES, HRA- NO) <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
5 6	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

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**CTIONS** 

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	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 07 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

FP, US) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

3B</B>

DO,

3	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	mul atio n. <b> (OR G, TA K, DO, TO)</b>
4 5		FP, US) >
6	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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         US)
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11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

	DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 08 PM	<b>LA UK/ME</b>	> <b> (OR</b>

1	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, US) 
2 3	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
5 6	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7 8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
11 12	<b>LA</b>	<b></b>

13	UK/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, US) 
14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
17 18	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
19 20 09 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
2	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern dru IAFPT-NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

3	YES, HRA- NO)> <b>LA <b UK/ME (O +10+7/T G, ML- 50/9T- X, 3B</b </b> DO FP US	R A O, S)
5 6	<b>LA <b (o="" +10+7="" 3b<="" 50="" 9t-="" b="" g,="" k,="" me="" ml-="" t="" ta="" uk=""> DO FP US <td>R A O, S)</td></b></b>	R A O, S)
7 8	<b>CH Ta F211 e ir (128+30 un MRN- er 28EVN+ str 8MRN+ t 13, suj TAK, erv SP, FP, sio TECO, of DO, Tra NACO dit M, NM- on AYURV He EDA, ler NM- Ke UNANI, p NM- cor WOR. rol</b>	t d d ic p vi on a ci ea cs. ee nt

LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA-	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
NO) <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
<b>LA UK/ME</b>	<b> (OR</b>

11 12

13	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, US) 
14 15	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate
	HONEY /MILK,	tate to

	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.</th>	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	> <b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 10 PM 1	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US)</b>

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2 3 4 5	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
6	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
7 8 9	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
10 11 12	<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

13			US)
14 15		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
17 18		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
20 11 PM 1		<b>LA UK/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, US) </b>
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of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or

any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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## DAY 49-52

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LD, TA K, DO, FP, WS) </B

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6 AM 1		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
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9 10		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19			>
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9 10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20		
05 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

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10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
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SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

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18 19 20 09 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

15 16 17 18 19	-YES, HRA- NO) <br B>	
20 10 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>
11 12 13 14	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

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20 11 PM 1		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
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NI, hesi

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ONS, lers.

HON Don EY/M 't

ILK, take

64 mod

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                                                           DIS.,
                                                          IAFP
                                                          T-NO,
                                                          IAFC
                                                          T-NO,
                                                           FWN-
                                                           NO,
                                                          FTP-
                                                           SM,
                                                           FTS-
                                                           MV,
                                                           AIAA
                                                          -YES,
                                                           HRA-
                                                           NO)</
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	<b>PREC</b>	mul
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	DIS.,	
	IAFP	
	T-NO,	
	IAFC	
	T-NO,	
	FWN-	
	NO,	
	FTP-	
	SM, FTS-	
	MV,	
	AIAA	
	-YES,	
	HRA-	
	NO) </td <td></td>	
	B>	
TRSH2		
TRSH2	CYJU	<b></b>
		(WI
		LD,
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		DO,

AM

2	TID CI IO		FP, WS) 
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	-YES, HRA- NO) <br B>	
20 7 AM 1	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8 9		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IALfor

**PREC** 

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		DIS., IAFP	
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		IAFC	
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		NO,	
		FTP-	
		SM, FTS-	
		MV,	
		AIAA	
		-YES,	
		HRA-	
		NO) </td <td></td>	
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8	TRSH2	CYJU	<b></b>
AM 1			(WI LD,
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			K,
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			FP,
			WS)
2	TRSH2		>
2 3	TRSH2	CYJU	<b></b>
_			(WI
			LD,
			TA
			K,
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			FP, WS)
			ws) 
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<B> (WI LD, TA K, DO, FP, WS) </B >

CYJU

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<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi tate NM-WOR. to

15 16 17 18 19 20	TRSH2	LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
9 AM 1	TRSH2	CYJU	<b> (WI LD, TA</b>

2 3	TRSH2 TRSH2	CYJU	K, DO, FP, WS) <b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP,</b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	WS)  Tak e it und er stric t supe rvisi

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	MV, AIAA -YES, HRA- NO) <br B>	
20 10 AM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5 6 7 8 9		CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

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TAK, Tra

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TECO Hea

, DO, lers.

NAC Kee

OM, p

NM- cont AYU rol

RVE over

DA, diet.

NM- Don

UNA 't

NI, hesi NM- tate

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LIT., cons

DIET ult

REST the RICTI Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod

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., drug LADP s

T4, with

SPEC this

15 16		IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
17 18 19 20 11 AM 1	TRSH2	CYJU	<b> (WI LD,</b>
			TA K, DO, FP, WS) 
2 3	TRSH2 TRSH2	СҮЈИ	<b> (WI LD, TA K, DO, FP,</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		WS)
8 9	TRSH2 TRSH2	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C</b>	Tak
		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,	e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

NM-WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 12 TRSH2

AM

1	TRGUO		LD, TA K, DO, FP, WS) 
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16	TRSH2 TRSH2	SM, FTS- MV, AIAA -YES, HRA- NO) </th
17 18 19 20 01 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU <b></b>
2 3		> CYJU <b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8 9		CYJU <b> (WI LD, TA K, DO,</b>

FP, WS) </B

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<B>C Tak HF21 e it 1 und (128+ er 30MR stric

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28EV supe N+8M rvisi RN+1 on

RN+1 on 3, of TAK, Tra SP, ditio

FP, nal TECO Hea , DO, lers.

NAC Kee OM, p

NM- cont AYU rol RVE over

DA, diet. NM- Don UNA 't

NI, hesi NM- tate WOR. to

LIT., cons DIET ult REST the RICTI Hea

ONS, lers. HON Don

EY/M 't ILK, take 64 mod

VERS ern

., drug LADP s

15 16 17 18 19	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
20 02 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K,</b>

4 5 6 7		DO, FP, WS) 
7 8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi
	RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM-	on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

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MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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19 20

03 PM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
04 PM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA</b>

K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee p cont AYU rol over diet. Don UNA 't hesi tate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't

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**RVE** 

DA,

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**VERS** 

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10 TRSH2 11 TRSH2 12 TRSH2 13 TRSH2 TRSH2 14

15 16 17 18 19 20	TRSH2	,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	drug s with this for mul atio n.
05 PM 1	TRSH2	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD,</b>

4	TD CH2		TA K, DO, FP, WS) 
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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15 TRSH216 TRSH217 TRSH218 TRSH2
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19 20 06 PM 1	TRSH2 TRSH2	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2 3		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8 9		CYJU	<b> (WI LD, TA K, DO, FP,</b>
10 11 12 13 14		<b>C HF21 1 (128+</b>	WS)  Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

15 16 17 18 19	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 07 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	CYJU	<b> (WI</b>

LD, TA K, DO, FP, WS) </B >

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<B>C Tak

HF21 e it

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supe N+8Mrvisi

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TAK, Tra

SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi NMtate

WOR. to

LIT., cons

DIET ult

**REST** the

RICTI Hea ONS, lers.

HON Don

EY/M 't

ILK, take

15 16 17 18 19 20	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
08 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b></b>

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(WI
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AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

B>

17 18 19 20 09 PM 1	CYJU	<b> (WI LD, TA</b>
2		K, DO, FP, WS) 
3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12 13		>
14	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

15 16	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18 19 20 10 PN 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7		

9 10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don

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T-NO,
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MV,
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-YES,
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NO)</
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CYJU
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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

dail y. If

pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie s for blan  $\mathbf{k}$ peri ods (fro

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M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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19 20 12 HDP2 PM 1

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are

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Prep

dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail

y. If

pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are

it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If

pati ents

hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom

und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e

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resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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64

mod

VERS ern drug ., LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

18

<B>C Tak HF21 e it 1 und (128+ er 30MR stric N- t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

19		NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 5 AM 1	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

CYJU <B>

(WI LD, TA K, DO, FP, WS) </B

11 TRSH3 TRSH3 12 13 TRSH3 14 TRSH3 15 TRSH3 16 TRSH3 17 TRSH3 TRSH3 18

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea

19 20	TRSH3 TRSH3	ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
6 AM 1	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b></b>

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
8 9	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K,</b>

DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons ult DIET **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP s

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

17	TRSH3	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	with this for mul atio n.
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 7 AM 1	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

CYJU (WI LD, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't

ILK,

take

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
8 9	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	CYJU	<b> (WI</b>

LD, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers.

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13 TRSH3 TRSH3 14 15 TRSH3 16 TRSH3

17	TRSH3	VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO,</b>

2	TDCII2		FP, WS) 
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.
		NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS,	Don 't hesi tate to cons ult the Hea lers.

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	HON EY/M ILK, 64 VERS ., LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	Don 't take mod ern drug s with this for mul atio n.
8 9	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	TRSH3		

11 12	TRSH3 TRSH3	CYJU	<b></b>
			(WI LD, TA K, DO, FP, WS)
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C</b>	Tak
		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI	e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea
		ONS, HON	lers. Don

17	TRSH3	EY/M ILK, 64 VERS  ", LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	't take mod ern drug s with this for mul atio n.
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD,</b>

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11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14		
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

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CYJU
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		FP,
		WS)
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2 3	CYJU	<b></b>
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		K,
		DO,
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		WS)
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-YES,
HRA-
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B>
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CYJU <B> (WI LD, TA K,

10		DO, FP, WS) 
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14		
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't
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CYJU
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       DO,
       FP,
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19		>
20 11 AM 1	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2 3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

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CYJU <B> (WI

10	LD, TA K, DO, FP, WS) 
11 12	CYJU <b></b>
13 14 15 16	<b>C Tak HF21 e it 1 und (128+ er 30MR stric N- t 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NM- cont AYU rol RVE over DA, diet. NM- Don UNA 't</b>

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YJU <8> (WI LD, TA K, DO,

		FP, WS)
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12 AM	CYJU	<b></b>
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		DO,
		FP,
		WS)
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2 3	CYJU	<b></b>
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		DO,
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		WS)
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8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra
	SP, FP, TECO , DO,	ditio nal Hea lers.
	NAC OM, NM-	Kee p cont
	AYU	rol
	RVE	over

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DA,
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NM-
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UNA
       't
NI,
       hesi
NM-
       tate
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       Hea
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HON
       Don
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ILK,
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       ern
       drug
LADP
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T4,
       with
SPEC
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       mul
AUTI
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       n.
MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
CYJU
       <B>
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(WI LD,

		TA
		K,
		DO,
		FP,
		WS)
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19		
20		
01	CYJU	<b></b>
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1		LD,
		TA
		K,
		DO,
		FP,
		WS)
		>
2		
2 3	CYJU	<b></b>
	0100	(WI
		LD,
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		K,
		DO,
		FP,
		WS)
		>
4	<b>C</b>	Tak
	HF21	e it
	1	und
	(128+	er
	30MR	stric
	N-	t
	28EV	supe
	N+8M	
	RN+1	on
	3,	of
	TAK,	Tra
	SP,	ditio
	FP,	nal
	TECO	Hea
	, DO,	lers.
	NAC	

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7		
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13		
14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p
	NAC OM,	

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NM-
       cont
AYU
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RVE
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       diet.
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       Don
UNA
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NI,
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NM-
       tate
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       to
LIT.,
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REST
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       Hea
ONS,
       lers.
HON
       Don
EY/M
       't
ILK,
       take
64
       mod
VERS
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       drug
LADP
       S
T4,
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       mul
AUTI
       atio
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       n.
MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
```

18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 02 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

5 6 7	HRA- NO) <br B>	
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17		NO) <br B>	
18		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 03 PM 1	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	MV, AIAA -YES, HRA- NO) <br B>	
9	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	TRSH3	AIAA -YES, HRA- NO) <br B>	
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6	TRSH3 TRSH3	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
7 8 9	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	TD CH2	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
17 18	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	TRSH3 TRSH3	CYJU	<b> (WI</b>
			LD, TA K, DO, FP, WS) 
10 11	TRSH3 TRSH3		>
12	TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17	TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3		CYJU	B>( WI LD, TA K, DO, FP, WS) 

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

5 6 7 8	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15 16	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
18		<b> (WI LD, TA K, DO, FP, WS) </b>
20 07 PM 1		<b> (WI LD, TA K, DO, FP, WS) </b>
2 3		<b> (WI LD, TA K, DO, FP,</b>

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5 6 7	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
8 9 10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

17	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>
18	CYJU <b></b>
20 08 PM 1	CYJU <b></b>
2 3	CYJU <b> (WI LD,</b>

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SPEC

T4,

5 6 7	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

14

15

16

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

17	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 09 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b></b>

5 6	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K,</b>

DO, FP, WS) </B

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<B>C Tak HF21 e it 1 und

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N+8M rvisi RN+1 on

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TECO Hea, DO, lers.

NAC Kee

OM, p

NM- cont AYU rol

RVE over DA, diet.

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WOR. to LIT., cons

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REST the RICTI Hea

ONS, lers.

HON Don

EY/M 't

ILK, take 64 mod

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., drug LADP s

17	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	with this for mul atio n.
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 10 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

<B>

CYJU

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5 6 7	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI</b>

LD, TA K, DO, FP, WS) </B

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<B>C Tak HF21 e it 1 und (128+ er

30MR stric

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28EV supe N+8M rvisi

RN+1 on 3, of

TAK, Tra

SP, ditio FP, nal

TECO Hea

, DO, lers.

NAC Kee OM, p

NM- cont AYU rol

RVE over

DA, diet. NM- Don

UNA 't NI, hesi

NM- tate WOR. to

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RICTI Hea ONS, lers.

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64 mod

	VERS  " LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 11 PM 1	CYJU	<b> (WI LD, TA K, DO,</b>

WS) </B > Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

FP,

are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie s for

blan k peri

ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

Prep

to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

19 20 02 HDP2 AM 1

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are

it

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dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

dail y. If

pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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ILK, take 64 mod **VERS** ern drug LADP T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

<B>C Tak e it HF21 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

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17 18 19 20		LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO,</b>

WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul

FP,

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	atio n. <b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
5	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
6	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	CYJU	<b> (WI LD, TA</b>

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO. FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal **TECO** Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> CYJU	mod ern drug s with this for mul atio n. <b>(WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

12	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

17	D. TDCII4 (TAIZ	MV, AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-</b>		

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

3	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
o	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

9	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CVIII	√D.
7 AM	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	CYJU	<b> (WI</b>

1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA K, R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 2 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug

LADP s

T4. with SPEC this IAL for PREC mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO. FWN-NO. FTP-SM. FTS-MV, **AIAA** -YES, HRA-NO)</ B> CYJU <B> (WI LD. TA K, DO, FP. WS) </B >

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> 6 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K. FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-< B > CTak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA. diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea

		ONS, HON EY/M ILK, 64 VERS ", LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> CYJU	<b> (WI LD, TA K, DO, FP,</b>
10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		WS)

11	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҰЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

17	<b>TRSH4 (TAK-</b>	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
1,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>TRSH4 (TAK-11 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

15	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

9 AM 1	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take

		64 VERS	mod ern
		VERS ., LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-	ern drug s with this for mul atio n.
2	D. TDCH4 (TAK	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </td <td>dD)</td>	dD)
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҰЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
<b>4</b>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

6	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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	RICTI	Hea	
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	T-NO,		
	FWN-		
	NO,		
	FTP-		
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	FTS-		
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	-YES,		
	HRA-		
	NO) </td <td></td> <td></td>		
	B>	_	
WELL CORANIDATED RATIONAL	CYJU	<b></b>	
HITA+GORAKHMUNDI+BATHUA		(WI	
TAKLA+BEMCHI+KANS+BAMB		LD,	
A+NEEM+TULSI+HALDI+CHAU		TA	
T-YES, OLT, VIG., FFHP, WW,		K,	
•		DO,	
		FP,	
		WS) <td></td>	
		>	

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCH

+AKARKARA+SILIYARI+ RI+UNTKATARA+GUMM R+17, WORS-YES, UMAN FFCDS, BOEX-MAX.)</B>

10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	<b>C HF21</b>	Tak e it

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

17	$\sim D \sim TD SHA (TAV)$	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	CYJU	<b> (WI LD, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

9	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> </pre> <pre> <pre></pre></pre>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

14 15	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EFCDS, POEY MAY) (/P)</b>		

FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-CYJU <B> AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI 1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 2 Tak <B>C HF21 e it und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra ditio SP, FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult **REST** the

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ONS, HON	lers. Don
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64 VERS	mod ern
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MAN Y.	
DIS., IAFP T-NO, IAFC	
T-NO, FWN-	
NO, FTP- SM,	
FTS- MV, AIAA	
-YES, HRA- NO) </th <th></th>	
B>	
CYJU	<b> (WI LD, TA K, DO,</b>
	FP, WS) >
CYJU	<b> (WI LD.</b>

5

TA K, DO, FP, WS) </B >

6 7

8

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal Hea TECO , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug

9	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	s with this for mul atio n. <b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

<B>

CYJU

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17	ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 12 AM 1	CYJU	<b> (WI LD, TA</b>

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3	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	for mul atio n. <b> (WI LD, TA K, DO, FP, WS) </b>
5 6	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

9	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15	CYJU	<b> (WI LD, TA K, DO, FP,</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio

WS)

	ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA	n.
17	-YES, HRA- NO) <br B>	
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 01 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+</b>	> Tak e it und

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

	F-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

9	AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

17	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 02 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6	CYJU	<b></b>

7		(WI LD, TA K, DO, FP, WS) 
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

17 18		CYJU	<b></b>
			(WI LD,
			TA
			K,
			DO, FP,
			WS)
10			>
19 20			
03	<b>TRSH4 (TAK-</b>	CYJU	<b></b>
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(WI
1	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		LD, TA
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		K,
	FFCDS, BOEX-MAX.)		DO,
			FP,
			WS) 
			>
2	<b>TRSH4 (TAK-</b>	<b>C</b>	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB	HF21 1	e it
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU	(128+	und er
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,	30MR	stric
	FFCDS, BOEX-MAX.)	N-	t
		28EV N+8M	supe rvisi
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	FTP-	
	SM,	
	FTS-	
	MV,	
	AIAA	
	-YES,	
	HRA-	
	NO) </td <td></td>	
	B>	
	CYJU	<b></b>
HUA	0130	(WI
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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

			WS)
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	CYJU	<b></b>
	•		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO. FP, WS) </B 16 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 'n NI. hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug

		LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	s with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

20 04 PM 1	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CVIII	<b>₽</b> Ds
6	<b>TRSH4 (TAK-</b>	CYJU	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(WI LD, TA K, DO, FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
10	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	OVIII.	.D.
12	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	CYJU	<b> (WI LD,</b>

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
• /	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	CYJU	<b> (WI LD, TA K,</b>

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

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RVE
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FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
CYJU
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<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

(WI LD,

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EECDS, ROEY, MAY, 1678-</b>		
5	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
6	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AIAA -YES, HRA- NO) CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
1+	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		

15	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't

17	<b>TRSH4 (TAK-</b>	ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CVIII	.Ds
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-</b>		-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

06 <B>TRSH4 (TAK-PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA 1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on of 3, TAK, Tra ditio SP, FP. nal TECO Hea DO. lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA. diet. NM-Don UNA 't NI, hesi NMtate

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7 8

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don

9	EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> CYJU	't take mod ern drug s with this for mul atio n.
10		K, DO, FP, WS) 
11 12	CYJU	<b> (WI LD, TA</b>

13		K, DO, FP, WS) 
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t
	28EV N+8M RN+1 3,	supe rvisi on of
	TAK, SP, FP,	Tra ditio nal
	TECO , DO, NAC	Hea lers. Kee
	OM, NM- AYU RVE	p cont rol over
	DA, NM- UNA	diet. Don 't
	NI, NM- WOR.	hesi tate to
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2	07 PM	CYJU	(WI LD, TA K, DO, FP, WS) 
EY/M 't ILK, take		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS,	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.
		EY/M ILK,	't take

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug ., LADP S T4, with this **SPEC** IALfor **PREC** mul

9	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	atio n. <b> (WI LD, TA K,</b>
10		DO, FP, WS) 
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15	CYJU	<b> (WI</b>

1 <i>7</i>	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	with this for mul atio n.
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 08 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

2		>
2 3 4	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

13 14		
16 17	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 09 PM 1	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

3	SM, FTS- MV, AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5 6	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

9	B> CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	> Tak e it und er stric t supe rvis on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
19	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 10 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6	CYJU	<b> (WI LD, TA K,</b>

7		DO, FP, WS) 
	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16 17 18	CYJU	>

19			TA K, DO, FP, WS) 
20 11 PM 1		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	HDP1		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingredie nts.

Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For

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ial rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff

eren t pati ents. 10 11 12 13 14 15 16 17 18 19 20 12 HDP1 Prep PM are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild

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## DAY 53-56

Tim e/Re medi es DA	External Remedies	Internal Remedie s	Re mar ks
Y 1 4 AM 1		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2			

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

15		MV, AIAA- YES, HRA- NO) <th></th>	
16 17 18 19 20 5 AM 1	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K,</b>
2 3 4 5 6	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		DO, FP, WS ) <br B>
7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>JA MU/ME +10+7/T</b>	<b> (WI LD,</b>
		ML- 50/9T- 3B	OT R, TA K, DO, FP, WS ) <br B>
11 12	TRSH1 TRSH1		

13 14 15 16 17 18 19 20 6 AM 1	TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>
3 4 5 6 7 8			
9 10		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14		<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

15 16 17	NO)>
18 19 20 7 AM 1	<b>JA <b> MU/ME (WI +10+7/T LD, ML- OT 50/9T- R, 3B</b> K,</b>
2 3 4 5 6 7 8	DO, FP, WS ) <br B>
8 9 10	<b>JA <b> MU/ME (WI +10+7/T LD, ML- OT 50/9T- R, 3B</b> TA K, DO, FP, WS</b>
11 12 13 14 15	B>

17 18 19 20 8 AM 1	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		B>
10	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12 13 14	TRSH1 TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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10 AM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
9 10	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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11 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
7 8	TRSH1 TRSH1		
9	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
10 11	TRSH1 TRSH1		
12	TRSH1		
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

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15 TRSH1 16 TRSH1 17 TRSH1 18 TRSH1 19 TRSH1 20 TRSH1

12 AM 1	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<i>3</i>	TRSH1		
5	TRSH1		
6 7	TRSH1 TRSH1		
8	TRSH1		
9	TRSH1	ъ. т.	D
10	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11	TRSH1		
12 13	TRSH1 TRSH1		
14	TRSH1		
15 16	TRSH1 TRSH1		
17	TRSH1		
18	TRSH1		
19 20	TRSH1 TRSH1		
01	110111	<b>JA</b>	<b></b>
PM 1		MU/ME +10+7/T ML-	(WI LD, OT

2 3 4 5 6 7	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
8 9 10	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/B	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA</b>	<b></b>
MU/ME	(WI
+10+7/T	LD,

ML-

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2 3 4 5 6 7 8		50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
11 12 13 14 15 16 17 18		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>
19 20 03 PM 1	TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		FP, WS ) <br B>
9 10	TRSH1 TRSH1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
11 12	TRSH1 TRSH1		B>
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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05 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

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<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

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8 9 10	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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<B>JA <B> MU/ME (WI +10+7/T LD, ML- OT

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10	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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2	TD CH2	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
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8 9	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
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14	TRSH2	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

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7 8 9	TRSH2 TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
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		HONEY /MILK, 64 VERS.,	tate to con sult

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15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
20 9 AM 1	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

4 5	TRSH2 TRSH2	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		B>
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM-WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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7 8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
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YES,
HRA-
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16 17 18 19 20			
11 AM 1	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
3	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )</b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>

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10 TRSH2
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 12 TRSH2
 13 TRSH2
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F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
12 AM 1	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B>

9 10 11 12	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

16	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 01 PM 1	TRSH2 TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2 3		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA</b>

4 5 6 7 8		K, DO, FP, WS ) <br B>
9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12		27
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA</b>	<b></b>
MU/ME	(WI
+10+7/T	LD,
ML-	OT
50/9T-	R,
3B	TA

K, DO,

2		FP, WS ) <br B>
<ul><li>3</li><li>4</li></ul>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
5 6 7		
8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
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13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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03 PM 1	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10	TRSH2		

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<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
19 20 04 PM 1	TRSH2 TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JA MU/ME</b>	<b> (WI</b>

+10+7/T ML- 50/9T- 3B	LD, OT R, TA K, DO, FP, WS ) <br B>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don

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TRSH2 TRSH2 TRSH2 TRSH2

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
20 05 PM 1	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
3	TRSH2 TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

4 5 6	TRSH2 TRSH2 TRSH2		FP, WS ) <br B>
7 8	TRSH2 TRSH2		
9	TRSH2	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
10	TRSH2		B>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>

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06 PM 1

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2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4 5 6		
7 8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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20 07 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b>(WI LD, OT R, TA K, DO, FP, WS )</b>
8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

15 16 17 18	MV, AIAA- YES, HRA- NO) <th></th>	
19 20 08 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake

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15	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
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3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>

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HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

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rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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<B>CH Tak F211 e it (128+30 und

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

19		NO) <th></th>	
20 5 AM 1	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30</b>	Tak e it und
		MRN- 28EVN+ 8MRN+ 13,	er stric t sup
		TAK, SP, FP, TECO, DO,	ervi sion of Tra
		NACO M, NM- AYURV EDA,	lers.
		NM- UNANI, NM- WOR.	Kee p cont rol
		LIT., DIET RESTRI CTIONS	over diet. Don 't
		HONEY /MILK, 64 VERS.,	hesi tate to con sult

LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

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5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3
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11

12

13 14

15 16 TRSH3 TRSH3

TRSH3

TRSH3 TRSH3

TRSH3

17 TRSH318 TRSH3

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

19 20	TRSH3	MV, AIAA- YES, HRA- NO) <th></th>	
6 AM 1	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

<B>JA <B> MU/ME (WI +10+7/T LD, ML- OT

10	TRSH3	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13 14	TRSH3 TRSH3		D
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

17	TRSH3	RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
20 7	TRSH3 TRSH3	<b>JA</b>	<b></b>

AM 1	TD CH2	MU/ME +10+7/T ML- 50/9T- 3B	(WI LD, OT R, TA K, DO, FP, WS ) </th
2 3	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

		CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6	TRSH3 TRSH3		
7 8	TRSH3 TRSH3		
9	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
10	TRSH3		

11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

17	TD CH 2	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 8 AM 1	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>

2	TRSH3		) <br B>
3	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee
		UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA	p cont rol over diet. Don 't hesi tate to con sult the Hea lers.

5	TRSH3	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
6 7	TRSH3 TRSH3		
8 9	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

FP, WS )</ B>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith

17	TRSH3	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
18	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA</b>

NO,

this

5 6 7	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	for mul atio n.
8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	∠D\CU	Tolz
16	<b>CH F211</b>	Tak e it

(128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES,

17	HRA- NO) <th></th>	
18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 10 AM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

5 6 7	NO) <th></th>	
6 7 8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
13 14		<i>B</i> ,
15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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EDA,	lers.
NM-	Kee
UNANI,	p
NM-	cont
WOR.	rol
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RESTRI	Don
CTIONS	't
HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA</b>	<b></b>
MU/ME	(WI
+10+7/T	LD,
ML-	OT

17 18

ML-OT 50/9T-R,

19	3B	TA K, DO, FP, WS ) <br B>
20 11 AM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )</b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

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FTS-
MV,
AIAA-
YES,
HRA-
NO)</B
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<B>JA <B> MU/ME (WI +10+7/T LD,

10 11	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

12 AM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

<B>JA <B> (WI MU/ME +10+7/TLD, ML-OT50/9T-R, 3B</B> TA K, DO, FP, WS )</ B>

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                                                               <B>JA
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                                                               MU/ME
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                                                               +10+7/T
                                                                        LD,
                                                               ML-
                                                                         OT
                                                               50/9T-
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                                                               3B</B>
                                                                         TA
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LADPT

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17	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	MU/ME +10+7/T ML- 50/9T- 3B	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
20 01 PM 1	MU/ME +10+7/T ML- 50/9T- 3B	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS

2

5 6	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K,</b>

DO, FP, WS )</ B>

13

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<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult**LADPT** the 4, Hea **SPECIA** lers. L Don 't **PRECA** UTIONtake MANY. mod

DIS.,

NO,

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17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>with this for mul atio n.</th>	with this for mul atio n.
18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
20 02 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T-</b>	<b> (WI LD, OT R,</b>

3B</B>

TA

5 6 7	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
10	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
13	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
14 15 16	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

17		YES, HRA- NO) <th></th>	
18		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 03 PM 1	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )</b>
2 3	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	TRSH3	<b>CH F211</b>	Tak e it

(128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES,

5 6 7	TRSH3 TRSH3 TRSH3	HRA- NO)>	
8 9	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
10	TRSH3		2,
11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )</b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA</b>	<b></b>
MU/ME	(WI
+10+7/T	LD,
ML-	OT

17 TRSH318 TRSH3

19	TRSH3	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
20 04 PM 1	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

10	TRSH3	+10+7/T ML- 50/9T- 3B	LD, OT R, TA K, DO, FP, WS ) </th
11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13 14	TRSH3 TRSH3		D>
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

17	TRSH3	LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	TRSH3		

1	5 M	TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2		TRSH3	aDs IA	aDs.
3		TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>
4		TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5	TRSH3
6	TRSH3
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8	TRSH3
9	TRSH3

<B>JA <B> MU/ME (WI +10+7/TLD, ML-OT50/9T-R, 3B</B> TA K, DO, FP, WS )</

10	TRSH3		B>
11 12	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13	TRSH3		
14 15	TRSH3 TRSH3		
16	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, TAK, SP, FP, TECO, DO, NACO M, SP, FP, TECO, DO, NACO M, SP, SP, SP, SP, SP, SP, SP, SP, SP, SP</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi
		HONEY /MILK,	tate to
		64 VERS.,	con sult

		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
20 06 PM 1	TRSH3 TRSH3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

WS )</ B> <B>JA MU/ME B>( +10+7/TWIML-LD, 50/9T-OT 3B</B> R, TA K, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult

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	LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> </ul>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T-</b>	<b> (WI LD, OT R,</b>

3B</B> TAK, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern

13 14 15

17	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 07 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	<b>JA MU/ME +10+7/T</b>	<b> (WI LD,</b>

5 6	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
7 8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

17	MV, AIAA- YES, HRA- NO) <th></th>	
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
19 20 08 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

5 6 7	AIAA- YES, HRA- NO) <th></th>	
8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
HONEY /MILK, 64 VERS., LADPT 4,	hesi tate to con sult the Hea
SPECIA L PRECA UTION- MANY. DIS.,	lers. Don 't take mod ern
IAFPT- NO, IAFCT- NO, FWN- NO, FTP-	dru gs with this for mul
SM, FTS- MV, AIAA- YES, HRA- NO) <td>atio n.</td>	atio n.
> <b>JA</b>	<b></b>

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19	+10+7/T ML- 50/9T- 3B	LD, OT R, TA K, DO, FP, WS ) <br B>
20 09 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,</b>	B> Tak e it und er stric t sup ervi sion

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9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
11		
12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>
		FP,
		WS ) </td
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16	<b>CH F211</b>	Tak e it
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20 10 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 11 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA</b>

DO, FP, WS )</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

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k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be in structe d care

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<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

17 18 19		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

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		SPECIA	lers.
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		IAFCT-	with
		NO,	this
		FWN-	for
		NO,	mul
		FTP-	atio
		SM,	n.
		FTS-	
		MV, AIAA-	
		YES,	
		HRA-	
		NO) <td></td>	
		>	
3	<b>TRSH4 (TAK-</b>	<b>JA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	R,
	WW, FFCDS, BOEX-MAX.)	3B	TA K,
			N, DO,
			FP,
			WS
			) </td
			B>
4	<b>TRSH4 (TAK-</b>		

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>JA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-OT HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra **NACO** diti M. NMonal AYURV Hea EDA. lers. NM-Kee UNANI, p NMcont

WOR.

rol

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

		LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,	over diet. Don 't hesi tate to con sult the Hea
		SPECIA L PRECA UTION- MANY. DIS., IAFPT-	lers. Don 't take mod ern dru
		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA-	gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>
10	<r>TRSH4 (TAK-</r>		) <br B>

11	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>		
12	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		_
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul FTPatio SM. n. FTS-MV,

17		AIAA- YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		D>
6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>JA</b>	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 50/9T- 3B	(WI LD, OT R, TA K, DO, FP, WS ) </td

			D.
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B>
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
7	D. TD CHA (TAIZ		

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>JA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-OT HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-<B> <B>JA DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD, ML-OTMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K. DO, FP, WS

> )</ B>

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)
<b>TRSH4 (TAK-</b>
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MU/ME (WI +10+7/T LD, ML- OT 50/9T- R, 3B</B> TA K, DO, FP,

<B>

WS )</ B>

<B>JA

16 <B>TRSH4 (TAK-

14

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JA <B> MU/ME (WI +10+7/TLD, ML-OT 50/9T-R. 3B</B> TA K, DO, FP. WS

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<b></b>
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K, DO, FP, WS) Style="color: blue;">/   B>   Tak   e it   und   er   stric   t   sup   ervi   sion   of   Tra   diti   onal
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K, DO, FP, WS) <li>S)</li> <li>Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p</li>
K, DO, FP, WS) <li>S)</li> <li>Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont</li>
K, DO, FP, WS) <li>S)</li> <li>Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p</li>

		RESTRI CTIONS	Don 't
3	<b>TRSH4 (TAK-</b>	HRA- NO)> <b>JA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME	(WI LD, OT R, TA K, DO,
			FP, WS ) <br B>
4	<b>TRSH4 (TAK-</b>		

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

5	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)  </b></pre>  WW, FFCDS, BOEX-MAX.)</b></pre>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> <pre> // B&gt; </pre>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

LIT., over

		DIET RESTRI CTIONS , HONEY /MILK, 64	diet. Don 't hesi tate to con
		VERS., LADPT 4, SPECIA L PRECA UTION- MANY.	sult the Hea lers. Don 't take mod
		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <td>ern dru gs with this for mul atio n.</td>	ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>JA</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
10	<b>TRSH4 (TAK- DOORLTPIDAY+CHIPCHITA+GORAKHMIINDI+RATHII</b>		ער

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

11	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   // B&gt;</b></b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS</b>
13	<b>TRSH4 (TAK-</b>		) <br B>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. FECDS. BOEY MAY) (Ps.</b>		
15	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-</b>	<b>CH</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</br>

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

		YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 3 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MU/ME (WI +10+7/TML-50/9T-3B</B>

<B>JA

LD, OT R. TA K, DO,

<B>

FP, WS )</

B>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MU/ME (WI +10+7/TLD. OT ML-50/9T-R, 3B</B> TA K, DO, FP, WS

<B>JA

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<B>

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

8	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	P. 1.	
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (WI LD, OT R, TA K, DO, FP, WS )</b></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK- DOORLETPIDAY CHIPCHITA CORAKHMUNDLERATHILE</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

14 15	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>16</li><li>17</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b></b>		
18	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>JA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	MU/ME +10+7/T ML- 50/9T- 3B	(WI LD, OT R, TA K, DO, FP, WS )B>

19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>JA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI AM A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-OT 50/9T-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP. WS )</ B> 2 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra **NACO** diti M. NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet.

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		HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		ער

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

5	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

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		NO) <td></td>	
		>	
9	<b>TRSH4 (TAK-</b>	<b>JA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	MU/ME	(WI
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	+10+7/T	LD,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	OT
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	R,
	WW, FFCDS, BOEX-MAX.)	3B	TA
			K, DO,
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			B>
10	<b>TRSH4 (TAK-</b>		10/
- •	DOORI+TRIDAX+CHIRCHITA+GORAKHMIINDI+RATHII		

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

11	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )</b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>	<b>CH F211</b>	Tak e it

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS.. sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES,

		HRA- NO) <th></th>	
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	>	
18	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2	D. TDCII4 (TAIZ		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MU/ME (WI +10+7/T LD, ML- OT 50/9T- R, 3B</B> TA K, DO, FP.

<B>JA

WS )</ B>

<B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JA <B> MU/ME (WI +10+7/TLD. ML-OT 50/9T-R. 3B</B> TA K, DO. FP, WS

> )</ B>

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

9	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA) A MARKARA BAASH MARKARA BENGHA KANGARA</b>		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>JA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-OT HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K, DO, FP, WS )</ B> 16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 18 <B>TRSH4 (TAK-<B> <B>JA DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU MU/ME (WI A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA +10+7/TLD, ML-OTMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-R, WW, FFCDS, BOEX-MAX.)</B> 3B</B> TA K. DO, FP,

> WS )</ B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-11 AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU 1 A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>JA <B> MU/ME (WI +10+7/TLD, ML-OT 50/9T-R, 3B</B> TA K, DO. FP,

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WS

B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI. p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don CTIONS 't

2

HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<b>JA MU/ME +10+7/T ML- 50/9T-</b>	<b> (WI LD, OT R,</b>

K, DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

3B</B>

TA

	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
9 10	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
13 14 15	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

50/9T-

R,

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 12 AM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
> <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
<b>JA</b>	<b></b>

13	MU/ME +10+7/T ML- 50/9T- 3B	(WI LD, OT R, TA K, DO, FP, WS ) <br B>
14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

	RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 01	<b>JA</b>	<b></b>

PM 1	MU/ME +10+7/T ML- 50/9T- 3B	(WI LD, OT R, TA K, DO, FP, WS
	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,</b>	) D B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult
	LADPT 4, SPECIA L PRECA UTION-	the Hea lers. Don 't take

MANY. mod

	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>ern dru gs with this for mul atio n.</th>	ern dru gs with this for mul atio n.
3	> <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
4 5 6	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

9	NO) <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

17	>	
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 02 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6	<b>JA MU/ME +10+7/T</b>	<b> (WI LD,</b>

7	ML- 50/9T- 3B	OT R, TA K, DO, FP, WS ) </th
8 9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
13 14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K,</b>

1	16			DO, FP, WS ) <br B>
	17 18		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2 ( I	19 20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS  )<!--  B--></b>
2	2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV EDA, NM-UNANI, NM-UNANI, NM-WOR. LIT., DIET RESTRI CTIONS, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) (FRA-NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
NO) <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

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			DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	WW, FTCDS, BOLX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>JA MU/ME +10+7/T ML- 50/9T-</b>	<b> (WI LD, OT R,</b>

	WW, FFCDS, BOEX-MAX.)	3B	TA K, DO, FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
04	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>JA</b>	<b></b>
PM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	MU/ME +10+7/T ML-	(WI LD, OT

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FECDS, ROEY, MAY ) (Ps.</b></b>		FP, WS ) <br B>
9	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA</b>

			K, DO, FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

	EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT	lers. Kee p cont rol over diet. Don 't hesi tate to con sult the
	4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA-	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
Γ	YES, HRA- NO)> <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

FP,

			WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA-	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
NO) <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>		FP, WS ) <br B>
11	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA</b>

K, DO. FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this

		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>for mul atio n.</th>	for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
-	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>JA MU/ME +10+7/T ML- 50/9T-</b>	<b> (WI LD, OT R,</b>

	WW, FFCDS, BOEX-MAX.)	3B	TA K, DO, FP, WS ) </th
2		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with
			** 1011

	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
3	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4 5 6	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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MU/ME

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10	+10+7/T ML- 50/9T- 3B	LD, OT R, TA K, DO, FP, WS ) </th
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
HONEY /MILK, 64 VERS., LADPT 4,	hesi tate to con sult the Hea
SPECIA L PRECA UTION- MANY. DIS.,	lers. Don 't take mod ern
IAFPT- NO, IAFCT- NO, FWN- NO, FTP-	dru gs with this for mul
SM, FTS- MV, AIAA- YES, HRA- NO) <td>atio n.</td>	atio n.
> <b>JA</b>	<b></b>

MU/ME

(WI

19	+10+7/T ML- 50/9T- 3B	LD, OT R, TA K, DO, FP, WS ) <br B>
20 07 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

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	TA K,
	TA K, DO, FP,
	TA K, DO, FP, WS
	TA K, DO, FP, WS ) </td
	TA K, DO, FP, WS
3B	TA K, DO, FP, WS ) <br B>
3B	TA K, DO, FP, WS ) <br B>
3B	TA K, DO, FP, WS ) <br B>

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	IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
9	> <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>JA MU/ME +10+7/T</b>	<b> (WI LD,</b>

17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

4	50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
5 6	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
10 11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO,</b>

13		FP, WS ) <br B>
14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
17 18	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
20 09 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS )<!--  B--></b>

<B>CH Tak e it F211 (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea lers. EDA, NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

4	AIAA- YES, HRA- NO) <b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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10		WS ) <br B>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
13 14		
15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.
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19		WS ) <br B>
20 10 PM 1	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
4	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
5 6	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
7		

9	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )</b>
11 12	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
17 18	<b>JA MU/ME +10+7/T ML-</b>	<b> (WI LD, OT</b>

19		50/9T- 3B	R, TA K, DO, FP, WS ) <br B>
20 11 PM 1		<b>JA MU/ME +10+7/T ML- 50/9T- 3B</b>	<b> (WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
2	HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use organica lly grown or wild

ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion

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## DAY 57-60

Tim e/Re medi es DA	External Remedies	Internal Remedi es	Re mar ks
Y 1 4 AM 1		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10			

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra diti **NACO** M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio

15 16 17 18		SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
19 20 5 AM 1	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
9 10	TRSH1 TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1		

15 16 17 18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14		<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on

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FTS-
MV,
AIAA-
YES,
HRA-
NO)</B
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19 20 7 AM 1		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20			>
8 AM 1	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

2 3 4 5 6 7 8 9	TRSH1	<b>SIF</b>	FP, WS) >
	TKOTT	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to consult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

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15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
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**PRECA** 

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15 16 17 18 19		UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern drug s with this for mul atio n.
20 11 AM 1	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

15 16 17	TRSH1 TRSH1 TRSH1	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>s with this for mul atio n.</th>	s with this for mul atio n.
18 19	TRSH1 TRSH1		
20 12	TRSH1 TRSH1	<b>SIF</b>	<b></b>
AM 1		R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
2 3	TRSH1		
4 5	TRSH1 TRSH1		
6 7	TRSH1 TRSH1		
8 9	TRSH1 TRSH1		
10	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

11 12 13 14 15 16 17 18	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
19 20 01 PM 1	TRSH1 TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8			>
9 10		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14		<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

15 16 17	NO) <th></th>	
18 19 20 02 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20		>

03 PM 1	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal
		AYUR VEDA,	Hea lers.

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

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8 9 10	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18		
20 05 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
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15	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern drug s with this for mul atio n.
16 17 18		
19 20		
07 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8		>
9 10	<b>SIF R/ME+1</b>	<b> (OR</b>

0 + 7/TMG, TA L-50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the Hea 4, SPECIA lers. L Don **PRECA** 't

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15 16 17 18	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>ern drug s with this for mul atio n.</th>	ern drug s with this for mul atio n.
20 08 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8		>
9 10	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

11 12		FP, WS) 
13 14 15 16 17 18 19 20		
09 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8		>
9 10	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

15 16 17 18	YES, HRA- NO) <th></th>	
19 20 10 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	<b>CH F211 (128+30 MRN- 28EVN</b>	Tak e it und er stric

+8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal Hea AYUR VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith this NO, for FWN-NO, mul FTPatio SM, n. FTS-

15 16		MV, AIAA- YES, HRA- NO) <th></th>	
17 18 19 20 5 AM 1		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
10	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO) <th></th>	
20 6 AM 1	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11	TRSH2 TRSH2		

- 12 TRSH2
- 13 TRSH2
- 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of Tra DO, NACO diti onal M, NM-AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio

SM,

n.

15	TRSH2	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
16 17 18 19 20 7 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	> <b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

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<B>CH Tak F211 e it

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+13, supe TAK, rvisi

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RESTRI Don

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/MILK, to

64 cons

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**LADPT** the

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**SPECIA** lers.

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**PRECA** 't

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MANY. mod

DIS., ern

IAFPTdrug

NO,

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15 16		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
17 18 19 20 8 AM 1	TRSH2	<b>SIF R/ME+1 0+7/TM L-</b>	<b> (OR G, TA</b>
2	TD CH2	50/9T- 3B	K, DO, FP, WS) 
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>SIF R/ME+1</b>	<b> (OR</b>

0+7/TMG, L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of Tra DO, NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTION- take

10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern drug s with this for mul atio n.
20 9 AM 1	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5	TRSH2 TRSH2		

6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10	TRSH2		
11	TRSH2		
12	TRSH2		
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

		4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Don 't take mod ern drug s with this for mul atio n.
15 16 17 18	TRSH2 TRSH2 TRSH2		
19 20 10 AM 1	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
3		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

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15		HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	to cons ult the Hea lers. Don 't
15 16 17 18 19 20			
11 AM 1	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1</b>	<b> (OR</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	0+7/TM L- 50/9T- 3B	G, TA K, DO, FP, WS) 
8 9	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol

LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

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2	TDCHO		>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
13	TRSH2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea

VEDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO. this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B > <B>SIF <B> R/ME+1 (OR

0+7/TM G,

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18 TRSH2
19 TRSH2
20 TRSH2
01 TRSH2

PM

2	L- 50/9T- 3B	TA K, DO, FP, WS) 
2 3 4	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
5 6		
7 8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12		
13 14	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on

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19 20 02 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
10 11 12 13 14	<b>CH</b>	> Tak
••	F211 (128+30 MRN-	e it und er

28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

15 16 17		>	
18 19 20 03 PM 1	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		7

13 TRSH214 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal Hea AYUR VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

1.5	TID CLIA	MV, AIAA- YES, HRA- NO) <th></th>	
15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
20 04 PM 1	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
9	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

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10 TRSH2
 11 TRSH2
 12 TRSH2
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 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer stric 28EVN +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	for mul atio n.
20 05 PM 1	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal Hea AYUR VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the Hea 4, SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod

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15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	ern drug s with this for mul atio n.
20 06 PM 1	TRSH2	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
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R/ME+1 (OR 0+7/TM G, L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea

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	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	lers. Don 't take mod ern drug s with this for mul atio n.
15 16 17 18 19		
20 07 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

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15 16 17 18	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
20 08 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

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L-
         TA
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0+7/TM G, L- TA 50/9T- K, 3B</B> DO, FP, WS) </B

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VEDA,

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
<b>SIF</b>	<b></b>
R/ME+1	(OR

0+7/TM G, L-TA

50/9T- 3B	K, DO, FP, WS) 
R/ME+1 0+7/TM L- 50/9T-	<b> (OR G, TA K, DO, FP, WS) </b>
R/ME+1 0+7/TM L-	<b> (OR G, TA K, DO, FP, WS) </b>
F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,	Tak e it und er stric t supe rvisi on of
	3B <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B SIF R/ME+1 0+7/TM L- 50/9T- 3B CH F211 (128+30 MRN- 28EVN</b>

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d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly

exte

rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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Prep are it at hom e und er supe rvisi on of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus

t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are it at hom e und er supe rvisi on of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr

ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d

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care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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AIAA-
YES,
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17 18

<B>CH Tak F211 e it (128+30 und MRN- er 28EVN stric

+8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't take mod ern drug s with this for mul atio n.
9 10	TRSH3 TRSH3	<b>SIF R/ME+1</b>	<b> (OR</b>
		0+7/TM L- 50/9T-	G, TA K,
		3B	DO, FP, WS) 
11	TRSH3		>
12	TRSH3		
13	TRSH3		
14 15	TRSH3 TRSH3		
15 16	TRSH3		
17	TRSH3		
18	TRSH3	<b>CH F211 (128+30 MRN- 28EVN</b>	Tak e it und er stric

+8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

19 20 6 AM 1	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
8 9	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1</b>	<b> (OR</b>

0+7/TMG, TA L-50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal Hea AYUR VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the Hea 4, SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

17	TRSH3	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern drug s with this for mul atio n.
17	TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

4 TRSH3

</B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTION** 't hesi S, **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul

5	TRSH3	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>
		L- 50/9T- 3B	TA K, DO, FP, WS) 
10 11 12	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	TRSH3 TRSH3 TRSH3		>
16	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK,</b>	Tak e it und er stric t supe rvisi

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AIAA-
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17 TRSH318 TRSH3

<B>SIF <B> R/ME+1 (OR

19	TRSH3	0+7/TM L- 50/9T- 3B	G, TA K, DO, FP, WS) 
20 8 AM 1	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers.

NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the Hea 4, SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

<B>SIF <B>
R/ME+1 (OR
0+7/TM G,

L- TA
50/9T- K,
3B</B> DO,

10	TRSH3		FP, WS) 
11 12	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	TRSH3 TRSH3 TRSH3		
16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons

17	TDOMA.	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.</th>	ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

<B>

<B>SIF R/ME+1 (OR 0 + 7/TMG, L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers.

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**PRECA** 

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5 6 7	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	mod ern drug s with this for mul atio n.
8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15		

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

17	AIAA- YES, HRA- NO) <th></th>	
18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 AM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13,</b>	Tak e it und er stric t supe

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	LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.</th>	over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20	<b>SIF</b>	<b></b>

AM 1	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
5 6 7 8		
9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRNt +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO,

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13 14 15

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>with this for mul atio n.</th>	with this for mul atio n.
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

>

5 6	MV, AIAA- YES, HRA- NO) <th></th>	
7 8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t supe rvisi on of Tra

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50/9T-

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19	3B	DO, FP, WS) 
20 01 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont

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<B>SIF <B>
R/ME+1 (OR
0+7/TM G,
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3B</B>
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<B>SIF <B> R/ME+1(OR G, 0 + 7/TML-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to

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17	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern drug s with this for mul atio n.
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 02 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF</b>	<b></b>

IAFPT-

drug

5 6 7	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>s with this for mul atio n.</th>	s with this for mul atio n.
8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

17		NO) <th></th>	
18		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 03 PM 1	TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t supe rvisi on of

DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor mul NO, atio FTP-SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

<B>SIF <B>

10	TRSH3	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
11 12	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don

17	TD SH2	CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L-</b>	<b> (OR G, TA</b>

2	TD CH2	50/9T- 3B	K, DO, FP, WS) 
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

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		FTS-	
		MV,	
		AIAA-	
		YES,	
		HRA-	
		NO) <td></td>	
5	TRSH3	>	
6	TRSH3		
7	TRSH3		
8	TRSH3		
9	TRSH3	<b>SIF</b>	<b></b>
	TROILS	R/ME+1	(OR
		0+7/TM	G,
		L-	TA
		50/9T-	K,
		3B	DO,
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			WS)
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10	TRSH3		
11	TRSH3		
12	TRSH3	<b>SIF</b>	<b></b>
		R/ME+1	(OR
		0+7/TM	G,
		L-	TA
		50/9T-	K,
		3B	DO,
			FP,
			WS)

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13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor

17	TD CH2	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
17 18	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

5 6 7	TRSH3 TRSH3	HRA- NO) <th></th>	
7 8 9	TRSH3 TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11	TRSH3 TRSH3		
12	TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea

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17 TRSH3 18 TRSH3

19	TRSH3		
20 06 PM 1	TRSH3 TRSH3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
3		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	B>( OR G, TA K, DO, FP, WS) 
4		<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over

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17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 07 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

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5 6 7	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN</b>	Tak e it und er stric

+8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t supe rvisi on of Tra diti

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HRA-
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<B>SIF <B> R/ME+1 (OR 0+7/TM G,

10	L- 50/9T- 3B	TA K, DO, FP, WS) 
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don
	CTION S,	't hesi

	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 09 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

FP, WS) </B > <B>SIF <B> R/ME+1 (OR 0+7/TMG, L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult **LADPT** the 4, Hea SPECIA lers.

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio

17	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

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20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over

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8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI. p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't

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10	<b>TRSH4 (TAK-</b>		
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	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

12	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t supe rvisi on of

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17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

18	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

			WS)
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

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10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-<B>SIF <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TMG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TA 50/9T-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS) </B > 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>SIF 15 <B>TRSH4 (TAK-<B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TMG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TA HAUR+17. WORS-YES. UMANT-YES. OLT. VIG., FFHP. 50/9T-K. WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS)

17 18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>	<b>CH F211 (128+30</b>	Tak e it und

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MRNer 28EVN stric +8MRN +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN</b>	Tak e it und er stric t

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	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L- 50/9T- 3B	TA K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
-	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

			FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		

9	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		>
11	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>SIF <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1(OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMG. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TA 50/9T-HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS) </B > 16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 18 <B>TRSH4 (TAK-<B>SIF <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0+7/TM G, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K. WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS) </B > 19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>SIF <B> AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TΑ HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K. WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS) </B > 2 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t +13,supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M. NMonal Hea AYUR VEDA. lers. NM-Kee UNANI. p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't hesi S, **HONEY** tate /MILK. to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers.

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		PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES,	't take mod ern drug s with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	HRA- NO)> <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. FECDS, POEY MAY, 1678</b>		
6	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T-</b>	<b> (OR G, TA K,</b>

WW, FFCDS, BOEX-MAX.)</B>

3B</B> DO, FP,

WS) </B >

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

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13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SIF <B>
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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of Tra DO, **NACO** diti M. NMonal AYUR Hea VEDA. lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don

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17	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
	WW, FFCDS, BOEX-MAX.)		_
18	<b>TRSH4 (TAK-</b>	<b>SIF</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	R/ME+1 0+7/TM	(OR G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	0+//1M L-	G, TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
	THE TEST OF THE PROPERTY OF TH	3B 4B,	FP,
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19	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU 1 A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

R/ME+1 (OR 0+7/TM G, L- TA 50/9T- K, 3B</B> DO, FP,

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2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>SIF <B>
R/ME+1 (OR
0+7/TM G,

L- TA
50/9T- K,
3B</B> DO,

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4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

6	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>		
9	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>SIF</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	R/ME+1 0+7/TM	(OR G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	L- 50/9T- 3B	TA K, DO, FP, WS)
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. EECDS, BOEY MAY)</b>		
11	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA</b>		

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 14 <b>TRSH4 (TAK-</b></b>		
14 <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15 <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16 <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 17 <b>TRSH4 (TAK-</b></b>		
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>SIF</b>	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	<b>SIF</b>	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
2		<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers.

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<B>SIF <B> R/ME+1 (OR 0+7/TMG, L-TA 50/9T-K, 3B</B> DO, FP, WS) </B > <B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal **AYUR** Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't

9	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > <b>SIF</b>	take mod ern drug s with this for mul atio n.
10 11	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	<b>SIF R/ME+1 0+7/TM L-</b>	<b> (OR G, TA</b>

NO,

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50/9T-

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17	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>for mul atio n.</th>	for mul atio n.
<ul><li>18</li><li>19</li></ul>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t supe rvisi on of Tra diti

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9	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	lers. Don 't take mod ern drug s with this for mul atio n. <b> (OR G, TA K, DO, FP,</b>
10		WS) >
10 11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	<b>SIF</b>	<b></b>

IAFPT-

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17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>s with this for mul atio n.</th>	s with this for mul atio n.
18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 01 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	> Tak e it und er stric t supe rvisi on

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50/9 3B<		K, DO, FP, WS) 
<b>R/M 0+7/ L- 50/9 3B&lt;</b>	E+1 TM T-	<b> (OR G, TA K, DO, FP, WS) </b>
<b> F211 (128 MRI 28E +8M +13, TAK SP, I TEC DO, NAC</b>	1 S+30 N- VN IRN X, FP,	Tak e it und er stric t supe rvisi on of Tra
NAC M, N AYU VEE NM- UNA NM- WO LIT. DIE RES CTIC S,	NM- UR DA, - ANI, - R. T T TTSTRI	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi
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17	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern drug s with this for mul atio n.
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 02 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T-</b>	<b> (OR G, TA K,</b>

4	3B	DO, FP, WS) 
4 5 6	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	<b>SIF R/ME+1 0+7/TM</b>	<b> (OR G,</b>

16		L- 50/9T- 3B	TA K, DO, FP, WS) 
17 18		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA,</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers.

NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
> <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

- 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SIF <B>
R/ME+1 (OR
0+7/TM G,
L- TA
50/9T- K,
3B</B> DO,
FP,

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- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13,supe rvisi TAK, SP, FP, on TECO, of DO, Tra diti NACO M, NMonal AYUR Hea VEDA, lers. Kee NM-UNANI, p NMcont

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9	<b>TRSH4 (TAK-</b>	> <b>SIF</b>	<b></b>
,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	R/ME+1	(OR
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	0+7/TM	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	L-	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
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10	<b>TRSH4 (TAK-</b>		
	DOORI+TRIDAX+CHIRCHITA+GORAKHMIINDI+BATHII		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

11	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15		<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>CH F211 (128+30 MRN- 28EVN</b>	> Tak e it und er stric

## WW, FFCDS, BOEX-MAX.)</B>

+8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi HONEY tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) BOEX-MAX.)</b></b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		
20	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	WW, FFCDS, BOLA-WIAX.) SDS <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>	<b>SIF R/ME+1</b>	<b> (OR</b>

	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	0+7/TM L- 50/9T- 3B	G, TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
-	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>	<b>SIF R/ME+1 0+7/TM L-</b>	<b> (OR G, TA</b>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

			FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS)</b>

> Tak <B>CH F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO. S IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n.

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2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

		FTS- MV, AIAA- YES, HRA- NO) <th></th>	
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-</b>	<b>CH</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

F211 e it (128+30)und MRNer 28EVN stric +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra NACO diti M, NMonal AYUR Hea VEDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S, hesi **HONEY** tate /MILK, to 64 cons VERS., ult LADPT the 4, Hea SPECIA lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdrug NO, S IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	YES, HRA- NO) <b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>SIF <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU R/ME+1 (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 0 + 7/TMG. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C L-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP. WS) </B > 16 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN stric WW, FFCDS, BOEX-MAX.)</B> +8MRN t +13, supe TAK, rvisi SP, FP, on TECO, of DO, Tra **NACO** diti M, NMonal AYUR Hea VEDA. lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTION** 't S. hesi **HONEY** tate /MILK, to 64 cons VERS.. ult LADPT the 4, Hea SPECIA lers. Don L **PRECA** 't

UTION- take

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	mod ern drug s with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. FECDS, ROEY MAY) (PS)</b>		
18	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
06	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>SIF</b>	<b></b>

PM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
2		<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug

3	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SIF R/ME+1</b>	s with this for mul atio n.
4	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
5 6	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on

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10	50/9T- 3B	K, DO, FP, WS) 
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM- AYUR VEDA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal Hea lers. Kee

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UTION-

take

	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mod ern drug s with this for mul atio n.</th>	mod ern drug s with this for mul atio n.
3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>CH F211 (128+30 MRN- 28EVN +8MRN</b>	Tak e it und er stric t

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<B>SIF

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10	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t supe rvisi on of Tra diti onal

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4 5	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
6	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

10		FP, WS) 
11 12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
16 17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b></b>
19 20 09 PM 1	<b>SIF R/ME+1 0+7/TM L-</b>	<b> (OR G, TA</b>

50/9T-	K,
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3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>CH F211 (128+30 MRN- 28EVN +8MRN +13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t supe rvisi on of Tra diti

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10		WS)
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12	<b>SIF</b>	<b></b>
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15	<b>SIF</b>	<b></b>
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	LIT., DIET RESTRI CTION S, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA-	over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
	YES, HRA- NO) <td></td>	
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 10	<b>SIF</b>	<b></b>

PM 1	R/ME+1 0+7/TM L- 50/9T- 3B	(OR G, TA K, DO, FP, WS) 
2 3	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
10 11		

12	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
17 18	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 11 PM 1	<b>SIF R/ME+1 0+7/TM L- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS) </b>

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Y 1 4 AM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10 11 12 13		
13	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

15 16 17 18 19 20		LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 AM 1	TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

2 3 4 5 6	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		) <br B>
7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14 15 16 17 18 19 20	TRSH1		B>
6 AM 1		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
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15 16 17	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't take mod ern dru gs with this for mul atio n.
19 20 7 AM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
4 5 6 7 8 9	<b>PO FR/ME+</b>	<b> (OR</b>

11 12 13 14 15 16 17 18 19		10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
20 8 AM 1	TRSH1 TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

- 11 TRSH1
- 12 TRSH1
- 13 TRSH1
- 14 TRSH1

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul

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15	TRSH1	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
16 17 18 19 20 9 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
2 3 4 5 6 7 8			B>
9 10		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14			

15 16 17 18 19 20 10 AM 1	<b>PO <b> FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )</b>
7 8 9 10	<b>PO <b> FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )</b>
13 14	<b>CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion</b>

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19 20 11 AM 1	TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>PO</b>	<b></b>
		FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </td
10 11	TRSH1 TRSH1		
12 13	TRSH1 TRSH1		
14	TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+</b>	<b> (OR</b>

15 TRSH1 16 TRSH1 17 TRSH1 18 TRSH1 19 TRSH1 20 TRSH1 12 TRSH1

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2		10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
2 3 4 5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
11 12 13 14 15 16 17 18 19 20 01	TRSH1	<b>PO</b>	) B
PM 1		FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>

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**CTIONS** 

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/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

6 7 8 9 10		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12 13 14 15 16 17 18 19 20			B>
03 PM 1	TRSH1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		D
9 10	TRSH1 TRSH1	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

11 TRSH1 12 TRSH1 13 TRSH1 14 TRSH1

15 16 17	TRSH1 TRSH1 TRSH1	NO, gs IAFCT- wi NO, thi FWN- for NO, mu FTP- ati SM, n. FTS- MV, AIAA- YES, HRA- NO)	th is r ul
18 19 20 04 PM 1	TRSH1 TRSH1	<b>PO <e (o="" 10+7="" 3b<="" 50="" 9t-="" b="" fr="" g,="" k,="" me+="" ml-="" t="" ta=""> DO FP W )</e></b>	OR A O, P,
6 7 8 9 10		<b>PO <e FR/ME+ (O 10+7/T G, ML- TA 50/9T- K, 3B</e </b> DO FP	PR A D,

11 12 13		) <br B>
14 15 16 17 18 19 20		
05 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8 9		B>
10	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
11 12 13 14	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

15 16 17 18 19	NO) <th></th>	
20 06 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8		
9 10	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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17 18 19 20 07 PM 1  2 3 4 5 6	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
7 8 9 10	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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9 10	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS ) &gt;/ B&gt;</b>
11 12 13 14 15 16 17 18		
20 09 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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15 16 17	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 10 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16		
17 18		
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20 11	<b>PO</b>	∠R>
PM 1 2 HDP1	FR/ME+ 10+7/T ML- 50/9T- 3B	<b> (OR G, TA K, DO, FP, WS )<!-- B--> Pre</b>
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sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp

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e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp

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trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles

or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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AM 1 <B>PO <B>FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</B>

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RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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<B>PO

FR/ME+

10 + 7/T

50/9T-

3B</B>

<B>CH

(128+30)

28EVN+

8MRN+

13,

TAK,

SP, FP,

TECO,

NACO

M, NM-

AYURV

UNANI,

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NM-

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15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 6 AM 1	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T</b>	<b> (OR G,</b>

4 5 6	TRSH2 TRSH2 TRSH2 TRSH2	ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
7 8 9	TRSH2 TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
10 11 12	TRSH2 TRSH2 TRSH2		B>
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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2 3 4 5 6	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
7 8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

15 16 17 18 19		NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20	TRSH2	<b>PO</b>	<b></b>
8		FR/ME+	(OR
AM		10+7/T	G,
1		ML-	TA

	TED GIVA	50/9T- 3B	K, DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		DZ
9	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

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15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
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20 9 AM 1	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		<i>D</i> ,
8 9	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12	TRSH2 TRSH2 TRSH2		D
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+</b>	Tak e it und er stric

8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2			
10 AM 1			<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3			<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8 9			<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13				B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

15 16 17 18 19		AIAA- YES, HRA- NO) <th></th>	
20 11 AM 1	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

Tak

<B>CH

10 TRSH2
 11 TRSH2
 12 TRSH2
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F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
12 AM 1	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern

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13 TRSH2
14 TRSH2

15 16 17	TRSH2 TRSH2 TRSH2 TRSH2	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
18 19 20 01	TRSH2 TRSH2 TRSH2 TRSH2	<b>PO</b>	<b></b>
PM 1		FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
2 3		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7			D>

FR/ME+ (OR 10 + 7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea

SPECIA

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<B>PO

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15	L Don PRECA 't UTION- take MANY. mod DIS., ern IAFPT- dru NO, gs IAFCT- with NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO) <th></th>	
16 17 18 19 20 02 PM 1	<b>PO <b> FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS</b>	
2 3	)	

8 9

15 16 17 18		64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 03 PM 1	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	50/9T- 3B	K, DO, FP, WS ) <br B>
8 9	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra
		NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET	diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

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15 TRSH2
16 TRSH2
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18 TRSH2
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2 3 4 5	TRSH2 TRSH2 TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
6	TRSH2		
7	TRSH2		
8 9	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10	TRSH2		
11 12	TRSH2 TRSH2		
13	TRSH2		
14	TRSH2	<b>CH</b>	Tak
		F211 (128+30	e it und
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		8MRN+ 13,	t sup
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		SP, FP,	sion
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		EDA,	lers.
		NM-	Kee

15 16 17 18 19 20	TRSH2	UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
05 PM 1	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

2	TD CH2	3B	DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	TRSH2		
5 6	TRSH2 TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
10	TRSH2		
11 12	TRSH2 TRSH2		
13	TRSH2		
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4, **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

06 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8		
9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13		<i>D</i> 2
14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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AIAA-
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16 17 18 19 20 07 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
9 10 11 12 13	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS ) &gt;</b>
14	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

15 16 17 18 19	YES, HRA- NO) <th></th>	
20 08 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
<ul> <li>4</li> <li>5</li> <li>6</li> </ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul

15 16 17 18 19	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
20 09 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

3B</B>

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15 16 17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
18 19 20 10 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<ul> <li>3</li> <li>4</li> <li>5</li> </ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
6 7		

9 10 11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers.

L

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15 16 17 18 19		PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>'t take mod ern dru gs with this for mul atio n.</th>	't take mod ern dru gs with this for mul atio n.
20 11 PM 1	HDP1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--> Pre</b>
			pare it at hom e und er sup ervi sion of

Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

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ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou

bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or

any relat ed trou ble then con sult Hea lers for mod ifica tion s.

Pre pare it at hom e und er sup ervi sion of Tra

diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat

ed trou ble then con sult Hea lers for mod ifica tion s.

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ble then con sult Hea lers for mod ifica tion s.

<B>PO <B> FR/ME+ (OR 10+7/T G, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal Hea **AYURV** EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don 't **CTIONS** hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith this NO, FWNfor NO, mul FTPatio SM, n. FTS-

MV, AIAA-YES, HRA-NO)</B

18

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti onal M, NM-AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don 't **CTIONS** hesi **HONEY** tate /MILK, to 64 con

19		VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 5 AM 1	TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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5 TRSH36 TRSH37 TRSH3
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8 9 10	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13	TRSH3		
14 15	TRSH3 TRSH3		
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18	TRSH3	<b>CH F211</b>	Tak e it
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		VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 6 AM 1	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

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5 6 7	TRSH3 TRSH3 TRSH3	MV, AIAA- YES, HRA- NO) <th></th>	
8 9	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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19	TRSH3	3B	DO, FP, WS ) <br B>
20 7 AM 1	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

<B>PO <B>FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP, WS

10	TRSH3		B>
11 12	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

17	TD CU2	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>PO</b>	<b></b>

IAFPT-

dru

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5 6	TRSH3 TRSH3	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

17	TRSH3	NO) <th></th>	
19	TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 9 AM 1	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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<B>PO <B>

10	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14		
15		
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI Don

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	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	> <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 10 AM 1	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T- 3B	K, DO, FP, WS ) <br B>
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate
/MILK, 64 VERS., LADPT	to con sult the

5 6 7	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't take mod ern dru gs with this for mul atio n.
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

4, Hea SPECIA lers.

16

<B>CH Tak F211 e it (128+30und MRNer 28EVN+stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
19	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 11 AM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES,

5 6 7	HRA- NO) <th></th>	
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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19		) <br B>
20 12 AM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

13	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

17	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern dru gs with this for mul atio n.
18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 01 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
2 3	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

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K,

5 6 7	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>for mul atio n.</th>	for mul atio n.
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
20 02 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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<B>PO <B> FR/ME+ (OR 10+7/T G, ML- TA

10	50/9T- 3B	K, DO, FP, WS ) <br B>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14		D,
15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
	, HONEY	hesi tate

17	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 03 TRSH3 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

2	TRSH3		WS ) <br B>
3	TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS ,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate
		/MILK, 64 VERS., LADPT 4,	to con sult the Hea
		SPECIA L	lers.

5 6 7	TRSH3 TRSH3	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>'t take mod ern dru gs with this for mul atio n.</th>	't take mod ern dru gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

- 14 TRSH3
- TRSH3
- 16 TRSH3

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio

SM,

n.

17	TD CH2	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
17 18	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+</b>	B> Tak e it und er stric

8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CH F211</b>	Tak e it
		(128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- WOR. LIT., DIET RESTRI CTIONS	cont rol over diet. Don 't
, HONEY /MILK, 64 VERS., LADPT 4, SPECIA	hesi tate to con sult the Hea lers.
L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT-	Don 't take mod ern dru gs with
NO, FWN- NO, FTP- SM, FTS- MV,	this for mul atio n.
AIAA- YES, HRA- NO) <th></th>	
<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS )</b></pre> <pre> &gt;/</pre>

TRSH3

TRSH3

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20 05 PM 1	TRSH3 TRSH3		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.
			RESTRI CTIONS	Don 't hesi

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T</b>	<b> (OR G,</b>

ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't take UTION-MANY. mod DIS., ern

13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3

		IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>dru gs with this for mul atio n.</th>	dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
2 3		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	B>( OR G, TA K, DO,

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5 6	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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19	10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) </th
20 07 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

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<B>PO <B> FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</B> DO,

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17	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.</th>	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>

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5 6 7	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15		

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

17	AIAA- YES, HRA- NO) <th></th>	
18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
20 09 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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	LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
20 10	<b>PO</b>	<b></b>

PM 1	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi
	, HONEY /MILK,	tate to

	64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7 8		
9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don 't **PRECA** UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs

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17		IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
17 18		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 11 PM 1		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	HDP5		B> Pre pare it at hom e und er sup ervi sion

of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or

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rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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Pre pare it at hom e und er

sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory

trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi

sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles

or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi sion of Tra diti

onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed

trou ble then con sult Hea lers for mod ifica tion s.

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<B>PO <B> FR/ME+ (OR 10+7/T G, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B>

<B>CH Tak e it F211 (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea lers. EDA, NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

AIAA-YES, HRA-NO)</B

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern

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17 18 19 20		NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul

FP,

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR 117 WORS VES LIMANT VES OUT VIG. FEHR</b>		

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

## WW, FFCDS, BOEX-MAX.)</B>

8

<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. Don L PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith this NO. FWNfor NO, mul FTPatio SM, n. FTS-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	MV, AIAA- YES, HRA- NO) <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		<i>D</i> ,
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>PO <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 10 + 7/TG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TΑ HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MRN-MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C er HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M. NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK. to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers.

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Don

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n. FTS-MV. AIAA-YES, HRA-NO)</B

17 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>PO <B>
FR/ME+ (OR
10+7/T G,
ML- TA
50/9T- K,
3B</B> DO,
FP,
WS
)</

B>

19 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

6 AM 1	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

7	D. TDCHA (TAIX		WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

7 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU 1 A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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3B</B> DO. FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of Tra DO. NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate

<B>PO

FR/ME+

10 + 7/T

50/9T-

ML-

<B>

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MV, AIAA-	
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MV, AIAA- YES,	
MV, AIAA- YES, HRA-	
MV, AIAA- YES, HRA- NO) <td><b></b></td>	<b></b>
MV, AIAA- YES, HRA- NO) <td><b> (OR</b></td>	<b> (OR</b>
MV, AIAA- YES, HRA- NO)> <b>PO</b>	
MV, AIAA- YES, HRA- NO)> <b>PO FR/ME+</b>	(OR G, TA
MV, AIAA- YES, HRA- NO)> <b>PO FR/ME+ 10+7/T</b>	(OR G, TA K,
MV, AIAA- YES, HRA- NO)> <b>PO FR/ME+ 10+7/T ML-</b>	(OR G, TA
MV, AIAA- YES, HRA- NO) <b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	(OR G, TA K, DO, FP,
MV, AIAA- YES, HRA- NO) <b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	(OR G, TA K, DO,
MV, AIAA- YES, HRA- NO) <b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	(OR G, TA K, DO, FP,

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>PO <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 10 + 7/TG. MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP. WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP. FP. sion TECO, of DO. Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don CTIONS 't hesi **HONEY** tate /MILK, to 64 con

VERS.,

sult

		LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>PO</b>	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </th
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM-Kee UNANI, p NMcont WOR. rol LIT.. over **DIET** diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult **LADPT** the Hea 4. **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B<B>

(OR

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TA

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

FP, WS

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7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> WS )</

10 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C

HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</B> DO,

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13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP, WS

<B>PO

16 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-</b>	<b>PO</b>	<b></b>
AN 1	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </td
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

(OR 10 + 7/TG,

	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of Tra

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>		
12	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

)</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n.

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

		FTS- MV, AIAA- YES, HRA- NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b></b>	<b>PO FR/ME+</b>	<b> (OR</b>
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> WS )</

B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

> WS )</ B>

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU
A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA
MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C
HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

9	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	∠D≤ DO	∠D.\
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
			) <br B>
10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>		Δ,
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
10	WW, FFCDS, BOEX-MAX.)	D. DO	D
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>
			FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A MARKARIA SHI WARLATAKI A AREMOHA WARLAT</b>		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

15	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		2,
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	<b>PO</b>	<b></b>
		-	-

AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS
2		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY.</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod
		DIS., IAFPT-	ern dru

3	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	gs with this for mul atio n. <b> (OR G, TA K, DO, FP, WS)   S   S  </b>
4 5	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion

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10	50/9T- 3B	K, DO, FP, WS ) <br B>
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13 14 15	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

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3	HRA- NO)
4 5 6	<b>PO <b> FR/ME+ (OR 10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )</b>
7 8	<b>CH Tak F211 e it (128+30 und MRN- er 28EVN+ stric 8MRN+ t</b>

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10	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
13 14 15	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal

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3	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)    HRA- NO)   TOHAL- 50/9T- 3B	Don 't take mod ern dru gs with this for mul atio n. <b> (OR G, TA K, DO,</b>
4 5 6	<b>PO</b>	FP, WS ) <br B>
7	FR/ME+ 10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </th
8	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

9	NO) <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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ML-	TA

19	50/9T- 3B	K, DO, FP, WS ) <br B>
20 02 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
7 8 9	<b>PO FR/ME+ 10+7/T</b>	<b> (OR G,</b>

10		ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
11 12		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
17 18		<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 03	<b>TRSH4 (TAK-</b>	<b>PO</b>	<b></b>

PM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (OR 1 A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 10 + 7/TG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO. FP, WS )</ B> 2 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea SPECIA lers. Don L PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO. this

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		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <th>for mul atio n.</th>	for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</b>		

A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA

MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>TRSH4 (TAK-<B>PO <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU FR/ME+ (OR A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA 10 + 7/TG, MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C ML-TA HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO. FP, WS )</ B> <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU F211 e it A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA (128+30)und MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C MRNer HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee

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## 17 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> )</ B>

## 19 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>		B>
3	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU</b>	<b>PO FR/ME+</b>	<b> (OR</b>

	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
••	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C</b>	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		D,
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

10			FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>CH Tak F211 e it (128+30)und MRNer stric 28EVN+ 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO. Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI. p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don CTIONS 't

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9	<b>TRSH4 (TAK-</b>	<b>PO</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU	FR/ME+	(OR
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA	10+7/T	G,
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C	ML-	TA
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
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	WW, FFCDS, BOEA-MAA.)	3D	FP,
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10	D TDCHA/TAV		B>
10	<b>TRSH4 (TAK- DOOD   TRIDAY   CHIRCHITA   CODAKHMUNDL   DATHU</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		
	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA		
	MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C		
	HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,		
11	WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU		

12	A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV. AIAA-YES, HRA-NO)</B >

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

18	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHU A+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BA MBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+C HAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
2		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
9	> <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13 14 15	<b>PO FR/ME+</b>	<b> (OR</b>

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10 + 7/T

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
17 18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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	3B	DO, FP, WS ) <br B>
I 1 1 5	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS HONEY /MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

	LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
10 11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>

FR/ME+ (OR 10 + 7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

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17	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	ern dru gs with this for mul atio n.
18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
19 20 08 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

4		FP, WS ) <br B>
<ul><li>5</li><li>6</li></ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
10 11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>PO FR/ME+ 10+7/T ML-</b>	<b> (OR G, TA</b>

16	50/9T- 3B	K, DO, FP, WS ) <br B>
17 18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20		
09 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

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<B>PO <B> FR/ME+ (OR 10 + 7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don

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9	> <b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>PO FR/ME+ 10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

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17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
17 18	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 10 PM 1	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
<ul><li>2</li><li>3</li></ul>	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

7	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
8 9	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>PO FR/ME+ 10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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## DAY 65-68

Tim e/Re medi es DA	External Remedies	Internal Remedie s	Re mar ks
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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

15 16 17 18 19		NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
20 5 AM 1	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	TRSH1 TRSH1		

13 14 15 16 17 18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3 4 5 6 7 8 9			
10		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
11 12 13 14		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

17 18 19 20 7 AM 1		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
7 8 9 10		<b>KA KR/ME</b>	<b> (OR</b>
		+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) </td
11 12 13 14 15 16 17 18 19			
20 8 AM 1	TRSH1	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	50/9T- 3B	K, DO, FP, WS ) <br B>
9 10	TRSH1 TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>CH F211 (128+30 MRN-</b>	Tak e it und er
		28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR.	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1
20 TRSH1
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2 3 4 5		) <br B>
6 7 8 9 10	<b>KA KR/ME</b>	<b> (OR</b>
	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
11 12 13 14 15 16		D>
18 19 20 10 AM 1	<b>KA KR/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>
2 3 4 5	3B	DO, FP, WS ) <br B>
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**LADPT** 

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15 16 17 18 19		L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
20 11 AM 1	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		Б>
9	TRSH1	<b>KA KR/ME +10+7/T</b>	<b> (OR G,</b>

ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

10 TRSH1
11 TRSH1
12 TRSH1
13 TRSH1
14 TRSH1

15 16	TRSH1 TRSH1	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
16 17 18	TRSH1 TRSH1		
19 20 12	TRSH1 TRSH1 TRSH1	<b>KA</b>	<b></b>
AM 1	TKSHI	KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </td
2 3 4	TRSH1 TRSH1		
5 6	TRSH1 TRSH1		
7 8 9	TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

11 12 13 14 15 16 17 18	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		FP, WS ) <br B>
20 01 PM 1	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
3 4 5 6 7 8 9 10		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
11 12 13 14		<b>CH</b>	B>

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

	YES, HRA- NO)
15 16 17 18 19	
20 02 PM 1	<b>KA <b> KR/ME (OR +10+7/T G,  ML- TA 50/9T- K, 3B</b> DO, FP, WS )</b>
2 3 4 5 6 7 8 9	
9 10	<b>KA <b> KR/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )   &gt;// B&gt;</b>
11 12 13 14 15 16 17	D>

19 20 03 PM 1	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3	TRSH1 TRSH1		
4 5	TRSH1 TRSH1		
6 7	TRSH1 TRSH1		
8 9	TRSH1 TRSH1		
10	TRSH1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME</b>	<b> (OR</b>

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1	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
3 4 5 6 7 8 9		
10	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17 18		
20 05 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>

11 11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

15 16 17 18 19	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern dru gs with this for mul atio n.
20 08 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
3 4 5 6 7 8 9 10	<b>KA KR/ME</b>	<b> (OR</b>
	+10+7/T ML-	G, TA

50/9T- 3B	K, DO, FP, WS ) <br B>
<r>K ∆</r>	<b></b>
KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
	3B <b>KA KR/ME +10+7/T ML- 50/9T- 3B KA KR/ME +10+7/T ML- 50/9T-</b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-

15 16	MV, AIAA- YES, HRA- NO) <th></th>	
17 18 19 20 10 PM 1	<b>KA KR/ME +10+7/T</b>	<b> (OR G,</b>
	ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
2 3 4 5 6 7 8		
9 10	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

15 16 17 18 19		NO) <th></th>	
20 11 PM 1		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car

e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial

rem edie S part icul arly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se con sultTra diti onal Hea lers. It may be diff eren t for diff eren

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<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio

15 16 17 18 19		SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
20 5 AM 1 2 3 4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
8 9 10	TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	YES, HRA- NO)>	
6 AM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR  G,  TA  K,  DO,  FP,  WS )<!--  B--></b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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TRSH2

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
19 20 7 AM 1	TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9		<b>KA KR/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru

15 16 17 18		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
19 20 8 AM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B>

9 10 11 12	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
13 14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don

15	TRSH2	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
16 17	TRSH2 TRSH2		
18 19 20	TRSH2 TRSH2 TRSH2		
9 AM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

4	TRSH2
5	TRSH2
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10	TRSH2
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13	TRSH2
14	TRSH2

<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 10 AM 1	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3		<b>KA KR/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

4 5 6 7	3B	DO, FP, WS ) <br B>
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12		
13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

15 16 17 18		CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 11 AM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	110114		

3	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		В>
14	TRSH2 TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K, D)</b>

3B</B>

DO,

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 12 TRSH2

AM 1

2	TD CH2		FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		D2
14	TRSH2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 01 TRSH2

<B>KA <B>

PM 1	KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </th
2 3 4 5 6 7	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

17 18 19 20 02 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<ul> <li>3</li> <li>4</li> <li>5</li> <li>6</li> <li>7</li> </ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

15 16 17 18 19		HRA- NO) <th></th>	
20 03 PM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
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- 12 TRSH2
- 13 TRSH2
- 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul

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15 16	TRSH2 TRSH2	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
17 18 19 20 04 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	B> <b> (OR G, TA K, DO, FP, WS )</b>
5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

FP, WS )</ B>

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 14 TRSH2

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi HONEY tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don 't **PRECA** UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
19 20 05 PM 1	TRSH2 TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
2 3	TRSH2 TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>KA</b>	<b></b>

KR/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't

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 11 TRSH2
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 14 TRSH2

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) >	take mod ern dru gs with this for mul atio n.
20 06 PM 1	TRSH2	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

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15 16 17 18		
19 20 07 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

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15 16 17	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)/B	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20 08 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>KA</b>	<b></b>

4 5 6 7	KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12 13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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ML-	TA
50/9T-	K,

DO, FP,

3B</B>

PM 1

2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	WS ) B <b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4 5 6 7 8 9	<b>KA KR/ME</b>	B> <b> (OR</b>
	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) b>
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13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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<B>KA KR/ME <B> (OR

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2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7		
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
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13 14	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

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instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S

part icul

arly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take

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rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus

t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d

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care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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DIET

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RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

17 18

<B>CH Tak F211 e it (128+30 und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

19		NO) <th></th>	
20 5 AM 1	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	TRSH3		
3 4	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.
		RESTRI CTIONS , HONEY	Don 't hesi tate
		/MILK, 64 VERS.,	to con sult
		LADPT 4,	the Hea

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	TRSH3 TRSH3		
10	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS )</b></pre> <pre> &gt;/</pre> <pre>B&gt;</pre>
11 12	TRSH3 TRSH3		
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3		
17 18	TRSH3 TRSH3	<b>CH F211 (128+30</b>	Tak e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

19 20	TRSH3 TRSH3	NO) <th></th>	
6 AM 1	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

5 TRSH3
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 9 TRSH3

10 TRSH311 TRSH3

13 14	TRSH3 TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA</b>	t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

17	TPSH3	UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

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this

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	for mul atio n.
8 9	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+</b>	Tak e it und er stric t

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19	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
20 8 AM 1	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

<B>KA <B> KR/ME (OR +10+7/T G, ML- TA

10	TRSH3	50/9T- 3B	K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14	TRSH3 TRSH3		D>
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

17	TRSH3	/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

)</ B> <B>KA <B> KR/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don

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5 6	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>'t take mod ern dru gs with this for mul atio n.</th>	't take mod ern dru gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>

16

<B>CH Tak F211 e it (128+30und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n.

17	FTS- MV, AIAA- YES, HRA- NO) <th></th>	
18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
20 10 AM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+</b>	Tak e it und er stric

8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

5 6 7 8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

20		
11 AM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea
	EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS	lers. Kee p cont rol over diet. Don 't hesi

5 6	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KA KR/ME +10+7/T</b>	<b> (OR G,</b>

50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern

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17	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	dru gs with this for mul atio n.
18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
20 12 AM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

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5 6	SM, FTS- MV, AIAA- YES, HRA- NO) <th>n.</th>	n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi sion

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19	ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
20 01 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

UNANI,	p
NM-	cont
WOR.	rol
LIT.,	
	over
DIET	diet.
RESTRI	Don
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HONEY	tate
/MILK,	to
64	con
VERS.,	sult
LADPT	the
4,	Hea
,	
SPECIA	lers.
L	Don
PRECA	't
UTION-	take
MANY.	mod
DIS.,	ern
IAFPT-	dru
NO,	gs
IAFCT-	with
NO,	this
FWN-	for
NO,	mul
FTP-	atio
SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO) <td></td>	
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<B>KA <B>
KR/ME (OR
+10+7/T G,

ML- TA
50/9T- K,
3B</B> DO,
FP,

10		WS ) <br B>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14		
15 16	<b>CH F211 (128+30</b>	Tak e it und
	MRN- 28EVN+	er stric
	8MRN+ 13,	t sup
	TAK,	ervi
	SP, FP, TECO,	sion of
	DO,	Tra
	NACO M, NM-	diti onal
	AYURV	Hea
	EDA, NM-	lers. Kee
	UNANI,	p
	NM- WOR.	cont rol
	LIT.,	over
	DIET	diet.
	RESTRI CTIONS	Don 't
	, HONEY	hesi tate
	/MILK,	to
	64 VERS.,	con sult

	LADPT the 4, Hea SPECIA lers. L Don PRECA 't UTION- take MANY. mod DIS., ern IAFPT- dru NO, gs IAFCT- with NO, this FWN- for NO, mul FTP- atio SM, n. FTS- MV, AIAA- YES, HRA- NO)
17 18	<b>KA <b> KR/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )</b>
20 02 PM 1	<b>KA <b> KR/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</b> DO, FP, WS )<!--</th--></b>

<B>KA <B> KR/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult**LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

5 6 7	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	<b>CH</b>	Tak

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

17		YES, HRA- NO) <th></th>	
19		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 03 PM 1	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi

SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B >

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5 TRSH36 TRSH37 TRSH3
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8 9	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	TRSH3 TRSH3 TRSH3		עם
16	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

		DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 04 PM	TRSH3 TRSH3 TRSH3	<b>KA KR/ME</b>	<b> (OR</b>

1	TD CH2	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
2 3	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over
		DIET RESTRI CTIONS , HONEY /MILK, 64	diet. Don 't hesi tate to con

		VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7	TRSH3 TRSH3 TRSH3		
8 9	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

FP, WS )</ B>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs

IAFCT-

with

17	TRSH3	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>this for mul atio n.</th>	this for mul atio n.
18	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 05 PM 1	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV,

		AIAA- YES, HRA- NO) <th></th>	
5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3		
9	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11	TRSH3 TRSH3		
12	TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO</b>	Tak e it und er stric t sup ervi sion of Tra diti

M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA</b>	<b></b>
KR/ME	(OR
+10+7/T	G,
ML-	TA
50/9T-	K,
3B	DO,

17 TRSH318 TRSH3

19	TRSH3		FP, WS ) <br B>
20 06 PM 1	TRSH3 TRSH3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2 3		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	B>( OR G, TA K, DO, FP, WS ) </td
4		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

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IAFPT-	dru
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IAFCT-	with
NO,	this
FWN-	for
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SM,	n.
FTS-	
MV,	
AIAA-	
YES,	
HRA-	
NO) <td></td>	
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<B>KA <B>
KR/ME (OR
+10+7/T G,

ML- TA
50/9T- K,
3B</B>
DO,
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)

17	SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>lers. Don 't take mod ern dru gs with this for mul atio n.</th>	lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
19 20 07 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>KA</b>	<b></b>

5 6	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	<b>CH</b>	Tak
	F211 (128+30	e it und

MRNer 28EVN+ stric 8MRN+13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

17	NO) <th></th>	
19 20	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
08 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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5

<B>KA <B>

10	KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </th
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13 14		
15		
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

RESTRI Don

	CTIONS	't hesi
17	HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 09 PM 1	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

50/9T- 3B	K, DO, FP, WS ) <br B>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<b>CH F211 (128+30</b>	Tak e it
MRN- 28EVN+ 8MRN+ 13, TAK,	und er stric t sup ervi
SP, FP, TECO, DO,	sion of Tra
NACO M, NM- AYURV	
EDA, NM- UNANI, NM-	lers. Kee p cont
WOR. LIT., DIET	rol over diet.
RESTRI CTIONS	Don
HONEY /MILK, 64 VERS., LADPT	

5 6	4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

15

16

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor

17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>mul atio n.</th>	mul atio n.
19	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
20 10 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
4	<b>CH F211</b>	Tak e it

(128+30)und MRNer 28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

YES,

	HRA- NO) <th></th>	
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )</b>
	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,	lers. Kee p cont rol over diet. Don 't hesi tate to con sult
PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <td>'t take mod ern dru gs with this for mul atio n.</td>	't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S

part

icul arly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric

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20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

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<b>TRSH4 (TAK-</b>		

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B

AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

KR/ME (OR +10+7/T G, ML- TA 50/9T- K, 3B</B> DO,

<B>KA

FP, WS )</

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7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA. lers. Kee NM-UNANI. p NMcont WOR. rol LIT., over DIET diet.

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	<b>TRSH4 (TAK-</b>	<b>KA</b>	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	KR/ME	(OR
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B	+10+7/T	G,
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	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,	50/9T-	K,
	WW, FFCDS, BOEX-MAX.)	3B	DO,
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)	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B		

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AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	B> Tak e it und er stric t sup ervi

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18	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:beta-red">B&gt;TRSH4</a> (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:beta-red">B&gt;TRSH4</a> (TAK)	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,</b>	<b>KA KR/ME +10+7/T ML- 50/9T-</b>	<b> (OR G, TA K,</b>

	WW, FFCDS, BOEX-MAX.)	3B	DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

			WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS )</b></pre> <pre> B&gt;</pre>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

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16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK-</b>	<b>CH</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. Kee NM-UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	YES, HRA- NO) <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+</b>	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>KA</b>	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru

15		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>gs with this for mul atio n.</th>	gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+</b>	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, WS ) <br B>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

9	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>
			WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B</b></b>		
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ B>

14 15	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>
			FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B</b>		

AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>KA <B> AMDOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH KR/ME (OR UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B +10+7/TG, AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ ML-TA 50/9T-CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS )</ B> 2 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH F211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B (128+30)und AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ MRNer CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ 13. sup TAK, ervi SP, FP, sion TECO, of DO. Tra **NACO** diti M, NMonal AYURV Hea lers. EDA, NM-Kee UNANI, p NMcont WOR. rol LIT., over DIET diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK. to 64 con VERS., sult **LADPT** the 4, Hea

		SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	lers. Don 't take mod ern dru gs with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B</b>	<b>KA KR/ME +10+7/T</b>	<b> (OR G,</b>

AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ ML-CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/97 WW, FFCDS, BOEX-MAX.)</br>

ML- TA 50/9T- K, 3B</B> DO, FP, WS )</

B>

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don **PRECA** 't

		UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>.</b>	
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

FP. WS )</ B> 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>KA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH KR/ME (OR UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B +10+7/TG, AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ ML-TA 50/9T-CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP. WS )</ B> 16 <B>TRSH4 (TAK-Tak <B>CH DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH F211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B (128+30und AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ MRNer CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO. Tra **NACO** diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol

LIT.,

over

	DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
-		
_	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

)</

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

18 <B>TRSH4 (TAKDOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B
AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
WW, FFCDS, BOEX-MAX.)</B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

17

<B>TRSH4 (TAK-

19	<b>TRSH4 (TAK-</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B
	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+
	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,
	WW, FFCDS, BOEX-MAX.)

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 1 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

+10+7/T G, ML- TA 50/9T- K, 3B</B> DO, FP,

<B>KA

KR/ME

WS )</ B>

<B>

(OR

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B

AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

WW, FFCDS, BOEX-MAX.)</B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KA <B> KR/ME (OR +10+7/T G, ML- TA 50/9T- K,

3B</B>

DO, FP, WS

)</ B>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> WS )</ B>

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

> )</ B>

WS

10 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B

	AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+GUMMA (TAKARA)</b>		

CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

18	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2		<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

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	) <br B>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK,</b>	Tak e it und er stric t sup ervi
SP, FP, TECO, DO, NACO M, NM- AYURV	sion of Tra diti onal Hea
EDA, NM- UNANI, NM- WOR.	lers. Kee p cont rol
LIT., DIET RESTRI CTIONS	over diet. Don 't hesi
HONEY /MILK, 64 VERS., LADPT 4,	tate to con sult the Hea
SPECIA	lers.

9	L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	Don 't take mod ern dru gs with this for mul atio n. <b> (OR G, TA K, DO, FP, WS)</b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13 14 15	<b>KA KR/ME</b>	<b> (OR</b>

+10+7/T

G,

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	with this for mul atio n.
17 18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
20 12 AM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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3B	DO, FP, WS ) <br B>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

9	LADFT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>Hea lers. Don 't take mod ern dru gs with this for mul atio n.</th>	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
10	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>

KR/ME (OR +10+7/TG, ML-TA 50/9T-K, 3B</B> DO, FP, WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal AYURV Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod

<B>KA

<B>

17	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 01 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
2	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	B> Tak e it und er stric t sup

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KR/ME

(OR

+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- UNANI, NM- UNANI, DIET RESTRI CTIONS</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't
, HONEY	hesi tate

/MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

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16

17	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>'t take mod ern dru gs with this for mul atio n.</th>	't take mod ern dru gs with this for mul atio n.
17 18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
20 02 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
2 3	<b>KA KR/ME +10+7/T</b>	<b> (OR G,</b>

4	ML- 50/9T- 3B	TA K, DO, FP, WS ) <br B>
<ul><li>5</li><li>6</li></ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
10 11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13 14 15	<b>KA</b>	<b></b>

16		KR/ME +10+7/T ML- 50/9T- 3B	(OR G, TA K, DO, FP, WS ) </th
17 18		<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM-</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal

AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK,	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con
VERS., LADPT 4, SPECIA	sult the Hea lers.
L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES,	Don 't take mod ern dru gs with this for mul atio n.
HRA- NO)> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP,</b>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

WS

- 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

FP, WS )</

B>

<B>

(OR

G.

TA

K,

DO,

<B>KA

KR/ME

+10+7/T

ML-

50/9T-

3B</B>

- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO. of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA. lers. NM-Kee

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	UNANI, NM-WOR. LIT., DIET RESTRI CTIONS, HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) NO HRA-NO /B > <b>KA KR/ME +10+7/T ML-50/9T-3B</b>	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(OR G, TA K, DO, FP, WS)</b>
10	<b>TRSH4 (TAK-</b>		B>
TO.	NAC 110/2017 (17/10)		

11 12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre>   <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre>  <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B</b>	<b>CH F211 (128+30</b>	Tak e it und

AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

MRNer 28EVN+ stric 8MRN+ 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't take UTION-MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-

		NO) <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<pre><b> (OR G, TA K, DO, FP, WS )</b></pre>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WWY, FEODS, POEY, MAY, 1478.</b>		

WW, FFCDS, BOEX-MAX.)</B>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>7</li><li>8</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
O	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>KA KR/ME</b>	<b> (OR</b>

	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		<i>D</i> ,
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		<i>D</i> ,
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+</b>	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

	CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	50/9T- 3B	K, DO, FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO,</b>

WS )</ B> <B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. Don L **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO. this FWNfor NO, mul

FP,

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

		FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>atio n.</th>	atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHALIR+17, WORS VES LIMANT VES OLT VIG FEID</b>		

CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

## WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CH Tak F211 e it (128+30)und MRNer 28EVN+ stric 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra **NACO** diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith this NO. FWNfor NO, mul FTPatio SM, n. FTS-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	MV, AIAA- YES, HRA- NO) <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>		

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>KA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH KR/ME (OR UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B +10+7/TG, AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ ML-TA CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 50/9T-K, WW, FFCDS, BOEX-MAX.)</B> 3B</B> DO, FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CH Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH F211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B (128+30)und AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ MRNer CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, 28EVN+ stric WW, FFCDS, BOEX-MAX.)</B> 8MRN+ t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M. NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. RESTRI Don **CTIONS** 't hesi **HONEY** tate /MILK. to 64 con VERS., sult **LADPT** the 4, Hea **SPECIA** lers.

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PRECA 't UTIONtake MANY. mod DIS., ern IAFPTdru NO. gs IAFCTwith NO, this FWNfor NO. mul FTPatio SM, n. FTS-MV. AIAA-YES, HRA-NO)</B

17 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>KA <B>
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+10+7/T G,
ML- TA
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3B</B>
DO,
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19 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP,

2	06 PM 1	WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+B AMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+ CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
MANY. mod	2		F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <th>ern dru gs with this for mul atio n.</th>	ern dru gs with this for mul atio n.
3 4 5	> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
6	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13,</b>	Tak e it und er stric t sup

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KR/ME

(OR

10	+10+7/T ML- 50/9T- 3B	G, TA K, DO, FP, WS ) <br B>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS.,	lers. Kee p cont rol over diet. Don 't hesi tate to con sult
L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <td>Don't take modern drugs with this for mulation.</td>	Don't take modern drugs with this for mulation.
>	<b> (OR G, TA K, DO, FP, WS</b>

20 07 PM	19		) <br B>
2	07 PM	KR/ME +10+7/T ML- 50/9T-	(OR G, TA K, DO, FP, WS
ı r		F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI, NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers.

	PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
3	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
4 5 6	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7 8	<b>CH F211 (128+30 MRN-</b>	Tak e it und er

28EVN+ stric 8MRN+t 13, sup TAK, ervi SP, FP, sion TECO, of DO, Tra NACO diti M, NMonal **AYURV** Hea EDA, lers. NM-Kee UNANI, p NMcont WOR. rol LIT., over **DIET** diet. **RESTRI** Don **CTIONS** 't hesi **HONEY** tate /MILK, to 64 con VERS., sult LADPT the 4, Hea SPECIA lers. L Don **PRECA** 't UTIONtake MANY. mod DIS., ern IAFPTdru NO, gs IAFCTwith NO, this FWNfor NO, mul FTPatio SM, n. FTS-MV, AIAA-YES, HRA-NO)</B

9	> <b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO,</b>	B> Tak e it und er stric t sup ervi sion of Tra

50/9T- K,

19	3B	DO, FP, WS ) <br B>
20 08 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
4	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--<br-->B&gt;</b>
<ul><li>5</li><li>6</li></ul>	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
8 9	<b>KA KR/ME +10+7/T ML-</b>	<b> (OR G, TA</b>

10	50/9T- 3B	K, DO, FP, WS ) <br B>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
13 14 15	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
17 18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
20 09 PM	<b>KA KR/ME</b>	<b> (OR</b>

DIS.,

NO,

IAFPT-

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3	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) > < B>KA KR/ME +10+7/T ML-50/9T-3B	with this for mul atio n. <b> (OR G, TA K, DO, FP, WS)   S   C   E   E   E   E   E   E   E   E   E</b>
4 5 6	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7 8	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion of

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10	3B	DO, FP, WS ) <br B>
11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
13		
14 15	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
16	<b>CH F211 (128+30 MRN- 28EVN+ 8MRN+ 13, TAK, SP, FP, TECO, DO, NACO M, NM- AYURV EDA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

NM- WOR. LIT., DIET RESTRI CTIONS , HONEY /MILK, 64 VERS., LADPT 4, SPECIA L PRECA UTION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) >	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

20 10 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
2 3 4	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
7 8 9	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>

10 11 12	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</th--></b>
14 15	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!--</td--></b>
17 18	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS )<!-- B--></b>
19 20 11 PM 1	<b>KA KR/ME +10+7/T ML- 50/9T- 3B</b>	<b> (OR G, TA K, DO, FP, WS</b>

B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

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dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie s for blan  $\mathbf{k}$ peri ods

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Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

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prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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20 02 HDP5 AM 1

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it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

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Y 4 A 1		TARB	(OR G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9 10 11 12			
14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	e it und er stric t

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

16 17 18 19 20 5 AM 1	TRSH1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1			>
9 10	TRSH1 TRSH1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19	TRSH1			>
20 6 AM 1	TRSH1		TARB	<b> (OR G,</b>

2 3 4 5 6 7 8		TA K, DO, FP, WS) 
10 11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont

AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

B>

17 18 19 20 7 AM 1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3 4 5 6 7 8 9 10		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20 8	TRSH1	TARB	> <b></b>
AM 1		<del></del>	(OR G, TA

2 3	TRSH1		K, DO, FP, WS) 
4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	TARR	D.
10	TRSH1	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
11 12 13	TRSH1 TRSH1 TRSH1		>
14	TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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15 TRSH116 TRSH117 TRSH1
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18 19 20	TRSH1 TRSH1 TRSH1		
9 AM 1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3 4 5 6 7 8 9			
10		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20			
10 AM 1		TARB	<b> (OR G, TA K,</b>

2 3 4 5 6 7 8 9		DO, FP, WS) 
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

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MV,
AIAA
-YES,
HRA-
NO)</
B>
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19 20 11 AM 1	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	TARB	<b></b>
9	TKSITI	TARD	(OR G, TA K, DO, FP, WS) 
10 11 12 13	TRSH1 TRSH1 TRSH1 TRSH1		
14	TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		HRA- NO) <br B>	
20 12 AM 1	TRSH1 TRSH1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH1			
4	TRSH1			
5 6	TRSH1 TRSH1			
7	TRSH1			
8	TRSH1			
9	TRSH1			_
10	TRSH1		TARB	<b></b>
				(OR G,
				TA
				K,
				DO, FP,
				WS)
11	TRSH1			>
12	TRSH1			
13	TRSH1			
14 15	TRSH1 TRSH1			
16	TRSH1			
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18	TRSH1			
19	TRSH1			

20 01 PM 1	TRSH1	TARB	(OR G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9			>
10		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17 18 19	NO) <br B>	
20 02 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19		

03 PM 1	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH1		
<i>3</i>	TRSH1 TRSH1		
5 6	TRSH1 TRSH1		
7	TRSH1		
8 9	TRSH1 TRSH1		
10	TRSH1	TARB	<b></b>
			(OR G,
			TA
			K, DO,
			FP,
			WS)
11	TRSH1		>
12	TRSH1		
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NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	B>	
20 04 PM 1	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8			
9 10		TARB	(OR G, TA K, DO, FP, WS) 
11 12 13 14 15 16 17 18 19 20 05		TARB	> <b></b>

PM 1  2 3 4 5 6 7 8 9		(OR G, TA K, DO, FP, WS) 
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17 18 19 20 06 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
8 9 10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

15 16	FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18 19 20 07	TARB <b></b>	
PM 1	(OR G, TA K, DO, FP, WS) <td></td>	
2 3 4 5 6 7 8		
9 10	TARB <b> (OR G, TA K, DO, FP, WS) <td></td></b>	
11 12	>	
13 14	<b>C Tak HF21 e it</b>	

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

15 16 17	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
18 19		
20 08 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

11 12 13 14 15 16 17		>
19 20 09 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9 10	TARB	(OR G, TA K, DO, FP, WS) 
11 12 13 14	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

15 16 17 18	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 10 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S with T4, this **SPEC** IALfor **PREC** mul

15 16 17 18 19		AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	atio n.
20 11 PM 1	HDP1	TARB	<b> (OR G, TA K, DO, FP, WS) </b> Prep are it at hom e und er supe rvisi on

of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

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rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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Prep are it at hom e und er supe

rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou

bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom e und er supe rvisi on

of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

Prep are it at hom e und er supe rvisi on of Tra

ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat

ed trou ble then cons ult Hea lers for mod ifica tion s.

AM

HDP5

Prep are it at hom e und er supe rvisi on of Tra ditio nal

Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou

ble then cons ult Hea lers for mod ifica tion s.

TARB <B>
(OR
G,
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FP,
WS)
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                                                                TARB <B>
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LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM,	cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
T-NO,	
NO,	
SM,	
FTS- MV,	
AIAA -YES,	
HRA- NO) </td <td></td>	
B>	

TARB <B> (OR G, TA

			K, DO, FP, WS) 
2 3 4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
10	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13	TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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15 TRSH216 TRSH217 TRSH2
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18 19 20	TRSH2 TRSH2 TRSH2		
6 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
7 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9		TARB	<b></b>

(OR G, TA K, DO, FP, WS) </B >

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<B>C Tak

HF21 e it

1 und

(128 +er

30MR stric

Nt 28EV supe

N+8Mrvisi RN+1on

of 3,

TAK, Tra

SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

RVE over DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

DIET ult

**REST** the

**RICTI** Hea

ONS, lers.

HON Don

EY/M 't

15		ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
16 17 18 19 20			
8 AM 1	TRSH2	TARB	(OR G, TA K, DO, FP, WS) 
2	TRSH2		>

3	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5 6	TRSH2 TRSH2		
7 8	TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	TRSH2		
11 12	TRSH2 TRSH2		
13	TRSH2	∠D> C	Tole
14	TRSH2	<b>C HF21</b>	Tak e it
		1 (128+	und er
		30MR	stric t
		N- 28EV	supe
		N+8M RN+1	rvisi on
		3, TAK,	of Tra
		SP,	ditio
		FP, TECO	nal Hea
		, DO, NAC	lers. Kee
		OM,	p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

B>

16 17 18 19 20 9 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	TARB	<b> (OR G, TA</b>
2 3	TRSH2 TRSH2	TARB	K, DO, FP, WS) 
3	11(5)112	TAKE	(OR G, TA K, DO, FP, WS) 
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C</b>	> Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19 20	TRSH2 TRSH2		
10 AM 1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7			-

ONS,

lers.

15 16 17 18 19 20		HON EY/M ILK, 64 VERS ", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	Don 't take mod ern drug s with this for mul atio n.
11 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

	TID CLAS		>
2 3	TRSH2	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
4 5	TRSH2 TRSH2		
6	TRSH2		
7	TRSH2		
8 9	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	TRSH2		
11 12	TRSH2 TRSH2		
13	TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

15	TRSH2	B>	
16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
12 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		

13 TRSH214 TRSH2

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with SPEC this IAL for **PREC** mul **AUTI** atio ONn. MAN

18 TRSH2 19 TRSH2 20 TRSH2 01 TRSH2 NTARB PM 1  2 3 TARB	15 16 17	TRSH2 TRSH2 TRSH2	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
3 TARB	19 20 01 PM 1	TRSH2 TRSH2		<b> (OR G, TA K, DO, FP, WS) </b>
5	3			<b> (OR G, TA K, DO, FP, WS) </b>

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RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B> TARB <B> (OR G,

> TA K, DO, FP,

2 3 4 5	TARB	WS)   (OR G, TA K, DO, FP, WS)
6 7 8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18 19		HRA- NO) <br B>	
20 03 PM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	TRSH2		,

- 11 TRSH2
- 12 TRSH2
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- 14 TRSH2

<B>C Tak

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15 16 17	TRSH2 TRSH2 TRSH2 TRSH2	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
18 19	TRSH2 TRSH2		
19 20 04 PM 1	TRSH2 TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

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TRSH2 15 TRSH2 16 17 TRSH2 TRSH2 18 TRSH2 19 20 TRSH2 05 TRSH2 PM

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2	TDGHA		DO, FP, WS) 
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5	TRSH2 TRSH2		
6 7	TRSH2 TRSH2		
8 9	TRSH2 TRSH2	TARB	<b></b>
			(OR G, TA K, DO, FP, WS) 
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	AIAA -YES, HRA- NO) <br B>	
20 06 PM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5 6 7 8 9		TARB	<b> (OR G, TA K, DO, FP, WS) </b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont rol AYU **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

15 16 17	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
19 20 07 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

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WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.

TARB <B>
(OR
G,

2		TA K, DO, FP, WS) 
3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

15 16 17 18 19	FTS-MV, AIAA -YES, HRA- NO) B	
20 09 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
6 7 8 9	TARB	<b> (OR G, TA K, DO, FP,</b>

WS) </B >

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**RVE** over

DA, diet.

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19 20 10	TARB <b></b>	
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19 20 10 PM	(OR G, TA	
19 20 10 PM	(OR G, TA K,	
19 20 10 PM	(OR G, TA K, DO,	
19 20 10 PM	(OR G, TA K, DO, FP,	
19 20 10 PM	(OR G, TA K, DO, FP, WS)	
19 20 10 PM	(OR G, TA K, DO, FP, WS) <td></td>	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS)	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS) <td></td>	
19 20 10 PM	(OR G, TA K, DO, FP, WS) >	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS) >	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS) > TARB <b> (OR G,</b>	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS) > TARB <b> (OR G, TA</b>	
19 20 10 PM 1	(OR G, TA K, DO, FP, WS) > TARB <b> (OR G,</b>	

4 5 6 7 8		FP, WS) >
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t
	28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM,	supe rvisi on of Tra ditio nal Hea lers. Kee p
	NM- AYU RVE DA, NM- UNA	cont rol over diet. Don 't

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TARB <B>

PM (OR Ġ, ΤA K, DO, FP, WS) </B > HDP1 Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte

> d care

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full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal

rem

edie s for blan k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte

Prep

d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care

Prep

full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y.

Prep

Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to

Prep

prep are it dail y. If pati ents hav resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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MV,
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-YES,
HRA-
NO)</
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<B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio

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		NO) </td <td></td>	
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5	TRSH3	TARB	<b></b>
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5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	HRA- NO) <br B>	
9 10	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11	TRSH3		
12	TRSH3		
13	TRSH3		
14	TRSH3		
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16	TRSH3		
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AIAA -YES, HRA- NO) </td <td></td>	
AIAA -YES, HRA- NO) </td <td></td>	

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19 TRSH3 TRSH3 TRSH3 20 6 AM

2	TDSU2		TA K, DO, FP, WS) 
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult

REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

TARB <B>
(OR
G,
TA
K,
DO,

FP, WS)

10	TRSH3			
11 12	TRSH3 TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			
15 16	TRSH3 TRSH3		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

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17
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7 AM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

TARB <B> (OR G, TA K,

10	TRSH3			DO, FP, WS) 
11 12	TRSH3 TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			
15 16	TRSH3 TRSH3		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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TARB <B>
       (OR
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       WS)
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17 TRSH3 18 TRSH3

19	TRSH3		>
20 8 AM 1	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

TARB <B> (OR

10	TRSH3		G, TA K, DO, FP, WS) 
11 12	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	TRSH3		
14 15	TRSH3 TRSH3		
16	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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B>
TARB <B>
       (OR
       G,
       TA
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K, DO,

17 TRSH318 TRSH3

19 20 9 AM 1	TRSH3 TRSH3	TARB	(OR G, TA K, DO, FP, WS)
2 3		TARB	<b> (OR G, TA K, DO, FP, WS)</b>
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of
		TAK, SP, FP, TECO	Tra ditio nal Hea lers. Kee p cont rol

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T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p
	NM- AYU	cont

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-YES,
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B>
TARB <B>
       (OR
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G,

17 18

19		TA K, DO, FP, WS) 
20 10 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7 8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K, DO,</b>
13 14 15		FP, WS) 
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

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MV,
AIAA
-YES,
HRA-
NO)</
B>
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18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

5 6 7	HRA- NO) <br B>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	NO) <br B>	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6 7	MV, AIAA -YES, HRA- NO) <br B>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 01 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6 7	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	∠D> C	Tolz
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 02 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

5 6 7 8	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
17 18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 03 PM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C</b>	> Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

5 6	TRSH3	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	() C T k L F V	CB> OR G, CA C, OO, FP, WS)
10 11 12	TRSH3 TRSH3 TRSH3	() C T k E F V	SB> OR G, TA ζ, DO, FP, WS) z/B
14 15 16	TRSH3 TRSH3 TRSH3		Tak it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

		T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) </th <th></th>	
17 18	TRSH3 TRSH3	B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

</B

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			

15 TRSH316 TRSH3

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

17	TRSH3	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	
18	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 05 PM 1	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K,</b>

FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

DO,

5 6	TRSH3 TRSH3	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

Tak

<B>C

13 TRSH314 TRSH315 TRSH316 TRSH3

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S with T4, **SPEC** this IAL for mul **PREC** 

17	TRSH3	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	atio n.
17	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	B>(

5 6 7	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA</b>

DO, FP, WS) </B

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<B>C Tak e it HF21 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi

RN+1 on 3, of TAK, Tra SP, ditio

SP, ditio FP, nal TECO Hea , DO, lers.

, DO, lers. NAC Kee OM, p NM- cont

AYU rol RVE over DA, diet.

NM- Don UNA 't NI, hesi

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RICTI Hea ONS, lers. HON Don

EY/M 't ILK, take 64 mod

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17	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	with this for mul atio n.
17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

TARB <B>

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5 6 7 8	VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	ern drug s with this for mul atio n.
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR</b>

mod

G, TA K, DO, FP, >

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WS) </B <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS, lers. HON Don EY/M 't ILK,

take

mod

17	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	TARB	<b> (OR G, TA K, DO,</b>

WS) </B > TARB <B> (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers.

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17	EY/M ILK, 64 VERS ", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	't take mod ern drug s with this for mul atio n.
<ul><li>18</li><li>19</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 09 PM 1	TARB	<b> (OR G,</b>

TA K, DO, FP, WS) </B > TARB <B> (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult

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-YES,
HRA-
NO)</
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TARB <B>
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10 11		
112	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don
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10 PM 1	TARB	(OR G, TA
		K, DO, FP, WS)
2		>
2 3	TARB	(OR G, TA K, DO, FP, WS) 
4	<b>C HF21</b>	> Tak e it
	1 (128+ 30MR N-	und er stric t
	28EV N+8M RN+1	supe rvisi on
	3, TAK, SP,	of Tra ditio
	FP, TECO , DO, NAC	nal Hea lers. Kee
	OM, NM- AYU	p cont rol
	RVE DA, NM-	over diet. Don
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MV,
AIAA
-YES,
HRA-
NO)</
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TARB <B> (OR G, TA K,

10		DO, FP, WS) 
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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       WS)
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TARB <B>

2 HDP5

(OR Ġ, TA K, DO, FP, WS) </B > Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car

e take rs mus t be

instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S

parti cula

rly exte rnal rem edie s for blan  $\mathbf{k}$ peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs

mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep

full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't

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(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

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18 19 20		T. D. D.	D.
5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, SP, TECO OM, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- UNA NM- NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't

		ILK, 64 VERS ., LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM,	take mod ern drug s with this for mul atio n.
		FTS- MV, AIAA -YES, HRA-	
		NO) </td <td></td>	
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
5	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

TARB <B> (OR G, TA K. DO, FP, WS) </B >

## 7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP. nal TECO Hea DO. lers. NAC Kee OM, p NMcont AYU rol RVE over DA. diet. NM-Don 't UNA NI. hesi NMtate

LIT., cons   DIET ult     REST the     RICTI   Hea     ONS, lers.     HON Don     EY/M 't     ILK, take     64 mod     VERS ern     drug     LADP   s     T4, with     SPEC this     IAL for     PREC mul     AUTI atio     ON- n.     MAN     Y.     DIS.,     IAFC     T-NO,     IAFC     T-NO,     IAFC     T-NO,     FWN-     NO,     FWN-     NO,     FTP-     SM,     FTS-     MV,     AIAA     -YES,     HRA-     NO)		WOR.	to
REST   the RICTI   Hea ONS,   lers.   HON Don   EY/M   't   ILK,   take   64   mod   Model		LIT.,	cons
RICTI   Hea   ONS,   lers.   HON   Don   EY/M   't   ILK,   take   64   mod   VERS   ern		DIET	ult
ONS,   ErS.   HON   Don   EYM   't   ILK   take   64   mod   VERS   ern		<b>REST</b>	the
HON   EYM   't     ILK   take     ILADP   s     IADP		RICTI	Hea
EY/M		ONS,	lers.
ILK, take   64 mod   VERS   ern   LADP   rs   TAL, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON   n.   NO   rs   TAL, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON   n.   NO   rs   TAL, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON   n.   NO   rs   TAL, with   SPEC   TS   TAL, with   SPEC   TS   TS   TS   TS   TS   TS   TS   T		HON	Don
64 mod   VERS   ern     drug   LADP   s   T4,   with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFP   T-NO,   IAFP   T-NO,   IAFP   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   A-YES,   HRA-   NO)		EY/M	't
VERS       em         drug       LADP       s         T4, with       SPEC       this         IAL for       PREC       mul         AUTI       atio       ON-       n.         MAN       Y.       DIS.,       IAFP         T-NO,       IAFC       T-NO,       IAFC         T-NO,       FWN-       NO,       FTP-         SM,       FTS-       MV,       AIAA         AIAA       -YES,       HRA-       NO)       HRA-         NO)       B>       TARB       <8> <b>TRSH4 (TAK-       OOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA       AIAA       -YES,       HRA-       NO)       (OR         +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB       RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU       TA       TA         R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,       K,       K</b>		ILK,	take
LADP   S   T4, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FWN-   NO,   FTP-   SM,   FTS-   SM,   SM,   FTS-   SM,			mod
LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FWN- NO, FWN- NO, FWN- NO, FTTP- SM, FTS- MV, AIAAYES, HRA- NO)   MV, AIAAYES, HRA- NO)   ABSTRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, TA		VERS	
T4, with SPEC   this   IAL   for   PREC   mul   AUT  atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   A-YES,   HRA-   NO)			drug
SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFP   T-NO,   FWN-   NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   Y-YES,   HRA-   NO)			
IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   Y-YES,   HRA-   NO)			
PREC   Mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA			
AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)   SB>TRSH4 (TAK- TAKB TERSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, AUTI atio ON- n. and in the color of non-color of non-color on the color of non-color o			
ON-   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   TETP-   SM,   FTS-   MV,   AIAA   TETP-   SM,   FTS-   MV,   AIAA   TETP-   SM,   TETP-   S			
MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			n.
DIS., IAFP T-NO, IAFC T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA			
IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   IAFC   T-NO,   T-NO,   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   T-YES,   HRA-   NO)   B>TRSH4 (TAK-   TARB   SB>   TARB   SB>   TARB   SB>   TARB   ARA   TARB			
T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)   Result			
IAFC   T-NO, T-NO, FWN-NO, FWN-NO, FTP-SM, FTS-MV, FTS-MV, AIAA-YES, HRA-NO) $< B>TRSH4 (TAK-NO) < B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB+AKARA+SILIYARI+TAKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB+AKARA+SILIYARI+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA+TAKARA TAKA$			
T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   AI			
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$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			
$FTP-\\SM,\\FTS-\\MV,\\AIAA\\-YES,\\HRA-\\-YES,\\HRA-\\NO)$ <8>TRSH4 (TAK- $NO)$ <8>TRSH4 (TAK- $TARB$ <8>DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB (OR RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		FTP-	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		SM,	
AIAA -YES, HRA- NO) SHORT TARB  SHORT TARB  AIAA -YES, HRA- NO)</ B SHORT TARB  SHORT TARB  AIAA ARA- HRA- NO) B CB>TRSH4 (TAK- TARB  COR  ARAB CH- ARARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB ARI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,  K,		FTS-	
-YES, HRA-NO) -YES, HRA-NO)   AB>TRSH4 (TAK-TARB-GORAKHMUNDI+BATHUA) TARB   B> (OR   +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G,   RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA   R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,			
HRA-NO) HRA-NO)   CB>TRSH4 (TAK-TAK-TARA+GUMMA+NEEM+TULSI+HALDI+CHAURH RANS-YES, UMANT-YES, OLT, VIG., FFHP, WW, TARB   CB>TARB CB>   TARB CB   COR CB   CB			
NO)  SHOURD NO)   CB>TRSH4 (TAK- TARB   CB>TRSH4 (TAK- TARB   DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR   +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G,   RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA   R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,		,	
S>TRSH4 (TAK-TAK-TAK) TARB <b> CORAKHMUNDI+BATHUA CORAKHMUNDI+BATHUA CORAKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB CORAKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB CORAKARKARA+GUMMA+NEEM+TULSI+HALDI+CHAU CORAKARARA+GUMMA+NEEM+TULSI+HALDI+CHAU CORAKARARARA+GUMMA+NEEM+TULSI+HALDI+CHAU CORAKARARARA+GUMMA+NEEM+TULSI+HALDI+CHAU CORAKARARARARA+GUMMA+NEEM+TULSI+HALDI+CHAU CORAKARARARARARARARARARARARARARARARARARAR</b>			
<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,</b>		,	
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,	$D \subset TD \subset UA / TAV$		∠D>
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,	· ·	IAND	
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,			•
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K,			
FFCDS, BUEX-MAX.)	FFCDS, BOEX-MAX.)		DO,
FP,			
$\overrightarrow{WS}$ )			,
<td></td> <td></td> <td></td>			

			>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-</b>	<b>C</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	<b>TRSH4 (TAK-</b>	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	TARB	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB	IAKD	(OR G,

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	TARB	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(OR G, TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

DO, FP, WS)

K,

(OR

G, TA

TARB <B>

</B

10 <B>TRSH4 (TAK-

FFCDS, BOEX-MAX.)</B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> TARB <B>

G, TA K, DO, FP, WS)

(OR

</B

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

14 15	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   /B&gt;</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		-

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 7 <B>TRSH4 (TAK-TARB <B> AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP. WS) </B > 2 <B>TRSH4 (TAK-Tak <B>C DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult REST the

3	<b>TRSH4 (TAK-</b>	RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> TARB	Hea lers. Don 't take mod ern drug s with this for mul atio n.
3	·	NO) <br B>	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(OR G, TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

5	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre></pre>	TARB	<b> (OR G, TA K, DO,</b>
			FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
8	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

TΑ K,

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP,</b>

WS) </B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP with T4, **SPEC** this IAL for **PREC** mul **AUTI** atio

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

		ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

8 AM 1	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP,</b>

			WS)
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b></b>		
9	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

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13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b></b>		
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		
15	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	TARB	<b></b>
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	TARD	(OR G, TA K, DO, FP, WS) 
16	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
17	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-</b>	TARB	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(OR G, TA K, DO,
			FP, WS) 
			>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA 1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1 on of 3, TAK, Tra SP, ditio FP. nal TECO Hea DO. lers. NAC Kee OM, p NMcont AYU rol RVE over DA. diet. NM-Don 't UNA NI. hesi NMtate

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> TARB <B>
(OR
G,
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7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>C Tak HF21 e it und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK. Tra SP, ditio FP, nal TECO Hea DO, lers. NAC Kee OM, p

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	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(OR G, TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	TARB	<b> (OR G,</b>

TA RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 16 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP

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17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	TARB	<b> (OR G,</b>

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	TARB	<b> (OR G, TA K,</b>

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP,</b>

WS) </B > 19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-TARB <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA AM (OR 1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 2 <B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, Kee NAC OM, p NMcont AYU rol **RVE** over

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12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
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3 4 5	HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO) TARB	Don 't take mod ern drug s with this for mul atio n. <b> (OR G, TA K, DO, FP, WS) </b>
6	TARB	<b> (OR G,</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra ditio SP, FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP s

T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> TARB	with this for mul atio n.
TARD	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
TARB	<b> (OR G, TA K, DO, FP, WS) </b>

(OR G, TAK, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take

TARB <B>

17 18	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) TARB	mod ern drug s with this for mul atio n.
19		G, TA K, DO, FP, WS)
20 01 PM 1	TARB	<b> (OR G, TA K,</b>

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3	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n. <b> (OR G, TA</b>
4		K, DO, FP, WS) 
5 6	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

9	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS-	
17	MV, AIAA -YES, HRA- NO) <br B>	
<ul><li>18</li><li>19</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 02 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA</b>

4 5		K, DO, FP, WS) 
<ul><li>4</li><li>5</li><li>6</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR</b>

16			G, TA K, DO, FP, WS) 
17 18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) <br B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

		NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-TARB <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP. WS) </B > 16 <B>TRSH4 (TAK-Tak <B>C DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP. nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 'n NI. hesi NMtate WOR. to LIT.. cons DIET ult

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	REST RICTI ONS, HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	the Hea lers. Don 't take mod ern drug s with this for mul atio n.
18	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO,</b>

			FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

<ul><li>5</li><li>6</li></ul>	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

18	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>19</li><li>20</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b></b>		
05 PM 1	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	MV, AIAA -YES, HRA- NO) <br B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	<b>C HF21</b>	Tak e it

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

- 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
  14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
- 15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

FFCDS, BOEX-MAX.)</B>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

K. DO, FP, WS) </B Tak <B>C HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP. ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi

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-YES,	
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NO) </td <td></td>	
B>	

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK- TA DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

TARB <B> (OR

	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		G, TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

TARB	<b> (OR G, TA K, DO, FP, WS) </b>
TARB	<b> (OR G, TA K, DO, FP, WS) </b>
S < B>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,	Tak e it und er stric t supe rvisi on of Tra ditic nal
NAC OM, NM- AYU RVE DA, NM-	Hea lers. Kee p cont rol over diet. Don

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10		WS)
11 12 T		<b> (OR G, TA K, DO, FP, WS) </b>
12		>
13 14 15	ZADD	.D.
15 T	CARB	<b> (OR G, TA K, DO, FP, WS) </b>
H 1	(B>C HF21 128+	Tak e it und er
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17 18

TARB <B> (OR

19		G, TA K, DO, FP, WS) 
20 07 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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TARB <B>
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(OR G, TAK, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't

TARB <B>

	ILK, 64 VERS	take mod ern drug
	LADP T4, SPEC	s with this
	IAL PREC AUTI	for mul atio
	ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA-	n.
9	NO) B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K,</b>

13		DO, FP, WS) 
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal
	TECO , DO, NAC OM, NM- AYU RVE DA, NM-	Hea lers. Kee p cont rol over diet. Don
	UNA NI, NM- WOR. LIT., DIET REST	't hesi tate to cons ult the

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08 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 09 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN

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3	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

9	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

17	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

4 5		
7 8	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	TARB	<b> (OR G, TA K, DO,</b>

16			FP, WS) 
17 18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 PM 1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	HDP1		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga

nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

ult

Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se cons ult Tra ditio nal

It may be diff eren t for diff eren t pati ents. 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 HDP1 Prep PM are 1 it at hom e und er supe rvisi on of Tra

Hea lers.

ditio nal Hea lers.

Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then

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cons ult Hea lers for mod ifica tion s. Prep are it at hom e und er supe rvisi on of Tra

ditio nal Hea lers. Use orga

nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

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lers for mod ifica tion s. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 02 HDP5 Prep AM are it at 1 hom e und er supe rvisi on of

Hea

Tra ditio nal Hea lers. Use orga nica lly

gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

ult Hea lers

for mod ifica tion s.

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HDP4

it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn

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or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod

2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 DAY 73-76  Tim External Remedies e/Re medi Remedie es dies DA Y 1 4 KHA < B> AM R (OR TA)			ifica tion s.
4	2 3		
7 8 9 10 11 12 13 14 15 16 17 18 19 20  DAY 73-76  Tim External Remedies e/Re al mar medi es es dies DA Y 1 4 4 KHA <b> AM KHA <b> AM R (OR</b></b>	4		
8 9 10 11 12 13 14 15 16 17 18 19 20  DAY 73-76  Tim External Remedies e/Re al mar medi Remedies es dies DA Y1 4 4 KHA <b> AM KHA <b> AM R (OR</b></b>			
10 11 12 13 14 15 16 17 18 19 20  DAY 73-76  Tim External Remedies e/Re al mar medi Remedi Remedies es dies DA Y 1 4 4 5 AM  KHA <b> AM  R (OR</b>	8		
12 13 14 15 16 17 18 19 20  DAY 73-76  Tim External Remedies	10		
14 15 16 17 18 19 20  DAY 73-76  Tim External Remedies e/Re al mar medi Remedi Remedis es dies DA Y 1 4 KHA <b> AM KHA <b> AM (OR</b></b>			
15 16 17 18 19 20  DAY 73-76  Tim External Remedies			
17 18 19 20  DAY 73-76  Tim External Remedies e/Re e/Re medi es	15		
19 20  DAY 73-76  Tim External Remedies e/Re medi es DA Y 1  4 KHA <b> AM R (OR</b>	17		
DAY 73-76  Tim External Remedies e/Re e/Re medi es DA Y 1 4 AM KHA <b> AM R (OR</b>	19		
Tim External Remedies e/Re e/Re medi medi es DA Y 1 4 AM  KHA <b> AM  KHA (OR</b>	20		
e/Re	DAY 73-76		
medi		Intern	
DA Y 1 4 KHA <b> AM R (OR</b>			
4 KHA <b> R (OR</b>	e/Re medi	al Reme	mar
AM R (OR 1 G, TA	e/Re medi es DA	al Reme	mar
TA	e/Re medi es DA Y 1	al Reme dies	mar ks
K.	e/Re medi es DA Y 1 4 AM	al Reme dies	mar ks <b> (OR</b>
DO,	e/Re medi es DA Y 1 4 AM	al Reme dies	mar ks <b> (OR G, TA</b>
WS)	e/Re medi es DA Y 1 4 AM	al Reme dies	mar ks <b> (OR G, TA K, DO,</b>
>	e/Re medi es DA Y 1 4 AM	al Reme dies	mar ks <b> (OR G, TA K, DO, FP, WS)</b>
3	e/Re medi es DA Y 1 4 AM 1	al Reme dies	mar ks <b> (OR G, TA K, DO, FP, WS) </b>
4 5	e/Re medi es DA Y 1 4 AM	al Reme dies	mar ks <b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak e it HF21 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP s

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8 9 10 11 12 13 14 15 16	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
17 18 19	TRSH1 TRSH1 TRSH1		
20 6 AM 1	TRSH1	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3 4 5 6 7 8 9			
10		KHA R	<b> (OR G, TA K, DO,</b>

FP, WS) </B >

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HF21 e it

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30MR stric

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28EV supe

N+8M rvisi

RN+1on

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, DO, lers.

Kee NAC

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**RVE** over

DA, diet.

NM-Don

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WOR. to

LIT., cons

DIET ult

**REST** the **RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

drug

LADP with T4,

SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	for
KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

9 10 11 12 13 14 15 16 17 18 19		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 8 AM 1	TRSH1	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
9 10	TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP,</b>

WS) </B >

11 TRSH1 12 TRSH1

13 TRSH1

14 TRSH1 <B>C Tak

HF21 e it

1 und

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TAK, Tra

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, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

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**REST** the

**RICTI** Hea ONS,

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15 16 17 18 19 20	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	IAL PREG AUT ON- MAN Y. DIS., IAFF T-NO IAFO T-NO FWN NO, FTP- SM, FTS- MV, AIAA -YES HRA NO)- B>	I atio n. N D, D,
2 3 4 5 6 7 8 9		KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

11 11 12 13 14 15 16 17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
9 10	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with this **SPEC** IAL for

15 16 17 18 19		PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
20 11 AM 1	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	KHA	> *Ps
J	TRSH1	R	<b> (OR</b>

G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't

ILK,

take

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                                                           -YES,
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4 5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13	TRSH1 TRSH1 TRSH1		
14 15	TRSH1 TRSH1		
16 17	TRSH1 TRSH1		
18 19	TRSH1 TRSH1		
20 01	TRSH1	KHA	<b></b>
PM 1		R	(OR G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8			>
10		KHA R	<b> (OR</b>

G, TA K, DO, FP, WS) </B

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<B>C Tak HF21 e it 1 und (128+ er 30MR stric N- t

28EV supe N+8M rvisi RN+1 on 3, of

3, of TAK, Tra SP, ditio FP, nal TECO Hea

, DO, lers. NAC Kee OM, p NM- cont

NM- cont AYU rol RVE over DA, diet.

NM- Don UNA 't NI, hesi NM- tate WOR. to

LIT., cons DIET ult REST the RICTI Hea ONS, lers.

HON Don EY/M 't ILK, take

64 mod

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10		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20			
03 PM 1	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
10	TRSH1	KHA R	<b> (OR G,</b>

TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take

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VERS

mod

ern

11 TRSH1 12 TRSH1 13 TRSH1 TRSH1 14

FWN-NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B>

6 7 8 9 10	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
17 18 19		
20 05 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	KHA R	<b> (OR G, TA</b>

K, DO, FP, WS) </B >

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<B>C Tak

HF21 e it

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SP, ditio

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Hea TECO

, DO, lers.

NAC Kee

OM, p

NMcont

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**RVE** over

DA, diet. NM-Don

UNA 't

NI, hesi NMtate

WOR.

to LIT.,

cons

**DIET** ult

**REST** the **RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

drug

15 16 17	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
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20 06	KHA	<b></b>
PM 1	R	(OR G, TA K, DO, FP, WS) 
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ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	lers. Don 't take mod ern drug s with this for mul atio n.
KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

2 3 4 5 6 7 8		>
11	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
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AIAA
-YES,
HRA-
NO)</
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19 20 08

KHA <B>

PM 1  2 3 4 5 6 7 8	R	(OR G, TA K, DO, FP, WS) 
9 10 11 12 13 14 15 16 17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 09 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

>

NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15

20 10

10 PM KHA <B>

1 2 3 4 5 6 7		G, TA K, DO, FP, WS) 
9 10 11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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                                                                       nts.
                                                                       Car
                                                                       e
                                                                       take
```

rs

mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie

S

parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

```
4
5
7
8
9
10
11
12
13
14
15
16
17
18
19
20
12
      HDP2
PM
1
```

Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e

take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

```
6
7
8
10
11
12
13
14
15
16
17
18
19
20
01
      HDP3
AM
1
```

Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs

mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

```
8
9
10
11
12
13
14
15
16
17
18
19
20
      HDP4
02
AM
1
```

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be

Prep

instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

```
10
11
12
13
14
15
16
17
18
19
20
03 HDP5
AM
1
```

Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte

d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

12 13 14 15 16 17 18 19 20 <b> DA Y 2</b> 4		
4 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 11 12 13 14	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
<b>.</b> 1	AD/C	ıux

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16		IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18 19 20 5 AM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	TRSH2	KHA R	<b> (OR G, TA K, DO, FP,</b>

WS) </B >

TRSH2 11

12 TRSH2 13 TRSH2

TRSH2 14

<B>C Tak

HF21 e it

1 und

(128 +er 30MR stric

Nt

28EV supe

N+8Mrvisi

RN+1on

3, of

TAK, Tra

SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

DIET ult

**REST** the

Hea **RICTI** 

ONS, lers.

HON Don

't

EY/M

ILK, take

64 mod

**VERS** ern

drug

LADP S

T4, with

**SPEC** this

		IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	for mul atio n.
15 16 17	TRSH2 TRSH2 TRSH2		
18 19 20	TRSH2 TRSH2		
6 AM 1	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP,</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		WS) >
8 9	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
КНА	<b></b>

R

(OR

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 7 TRSH2 AM

1		G, TA K, DO, FP, WS) 
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		>
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19		SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
20 8 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO,</b>

FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP s

```
    10 TRSH2
    11 TRSH2
    12 TRSH2
    13 TRSH2
    14 TRSH2
```

1.5	TERCINA.	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	with this for mul atio n.
15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
20 9 AM 1	TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH2 TRSH2	KHA R	<b> (OR G, TA K,</b>

					DO, FP, WS) 
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2				
9	TRSH2			KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2				
14	TRSH2			<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

```
15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
```

10 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

15 16 17 18 19 20		NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
11 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2 TRSH2	KHA R	<b> (OR G, TA</b>

K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee p cont AYU rol over diet. Don UNA 't hesi tate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't

1

N-

3,

SP,

FP,

OM,

NM-

**RVE** 

DA,

NM-

NI,

NM-

ILK,

**VERS** 

64

take

mod

ern

10 TRSH2 11 TRSH2 12 TRSH2 13 TRSH2 TRSH2 14

15 16 17 18 19 20	TRSH2	", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	drug s with this for mul atio n.
12 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	KHA R	<b> (OR G,</b>

4 5 6	TRSH2 TRSH2 TRSH2		TA K, DO, FP, WS) 
7 8 9	TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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15 TRSH216 TRSH217 TRSH218 TRSH2
```

19 20	TRSH2 TRSH2		
01 PM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8			
9		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13			,
14		<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

15 16 17 18 19	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 02 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9	KHA R	<b> (OR</b>

G, TA K, DO, FP, WS) </B >

10

11

12

13

14

<B>C Tak

HF21 e it

1 und

(128 +er 30MR stric

Nt

28EV

supe N+8Mrvisi

RN+1on

3, of

TAK, Tra

SP, ditio

FP, nal

TECO Hea , DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet. NM-Don

UNA 't

NI, hesi NMtate

WOR. to

LIT., cons

**DIET** ult

**REST** the

RICTI Hea

ONS, lers.

HON Don EY/M 't

ILK, take

15 16 17 18 19 20		64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
03 PM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	KHA	<b></b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		R	(OR G, TA K, DO, FP, WS) 
8 9	TRSH2 TRSH2		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal
			TECO , DO, NAC OM, NM-	Hea lers. Kee p cont

```
AYU
       rol
RVE
       over
       diet.
DA,
NM-
       Don
UNA
       't
NI,
       hesi
NM-
       tate
WOR.
       to
LIT.,
       cons
DIET
       ult
REST
       the
RICTI
       Hea
ONS,
       lers.
HON
       Don
EY/M
       't
ILK,
       take
64
       mod
VERS
       ern
       drug
LADP
       S
T4,
       with
SPEC
       this
IAL
       for
PREC
       mul
AUTI
       atio
ON-
       n.
MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
```

B>

17 18 19 20 04 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>
2	TRSH2		
3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

15	TRSH2	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
05 PM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>

9 10 11 12	TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

HON Don

EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	't take mod ern drug s with this for mul atio n.
KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 06 PM

1

2 3 4 5 6 7	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17 18 19		
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

15 16 17	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
18 19		
20 08	КНА	<b></b>
PM 1	R	(OR G, TA K, DO, FP, WS) 
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6		

KHA <B>
R (OR
G,
TA
K,
DO,
FP,
WS)
</B

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EVsupe N+8M rvisi RN+1on 3, of TAK, Tra

ditio

nal

Hea

lers.

SP,

FP,

TECO

, DO,

NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons

ult

the

Hea

DIET

REST

RICTI

ONS, HON EY/M ILK, 64 VERS  "LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

2		
2 3 4 5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>7</li><li>8</li><li>9</li></ul>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12		
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17	NO) <br B>
18 19 20 10 PM 1	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
7 8 9	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
11	

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

15 16 17 18 19		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 11 PM 1	HDP1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b> Prep are it at hom e und er supe rvisi on of Tra

ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat 3

se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

1

Prep are it at hom e und er supe rvisi on

of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom e und er supe rvisi on of Tra

ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat

ed trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom e und er supe rvisi on of Tra ditio nal

Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou

ble then cons ult Hea lers for mod ifica tion s.

AM

HDP2

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers.

Prep

Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then

ult Hea lers for mod ifica tion s. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 <B> DA Y 3</B > 4 KHA <B> AM R (OR 1 G, TA K, DO, FP, WS) </B > 2 3 4 <B>C Tak

cons

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

18

HF21 e it 1 und (128 +er stric 30MR Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont

<B>C

Tak

AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 AM 1	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take

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IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
KHA
       <B>
R
       (OR
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5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3
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11 TRSH312 TRSH313 TRSH3

- 14 TRSH3 15 TRSH3
- 16 TRSH3
- 17 TRSH3
- 18 TRSH3

<B>C Tak

HF21 e it

1 und

(128 +er

30MR stric

Nt

28EV supe

N+8Mrvisi

RN+1on

3, of

TAK, Tra

SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

**DIET** ult

**REST** the

**RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

drug

., LADP S

T4, with

**SPEC** this

IAL for

**PREC** mul

19	TRSH3	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	atio n.
20 6 AM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
10	TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

17	TRSH3	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	TRSH3	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
20 7 AM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

5 6 7	TRSH3 TRSH3 TRSH3	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
8 9	TRSH3 TRSH3	KHA	<b></b>
10	TDCH2	R	(OR G, TA K, DO, FP, WS) 
10 11	TRSH3 TRSH3		
12	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C</b>	Tak
10	TIOH	ZD>C	ıan

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	TD CH2	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	
17 18	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 8 AM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP,</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio

WS)

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
9	TRSH3	KHA <b (o)="" <="" do="" f="" fp="" g,="" k,="" r="" ta="" ws=""> &gt;</b>	R ), , S)
11 12	TRSH3 TRSH3	KHA <b (o)="" <="" dc="" f<="" fp="" g,="" k,="" r="" ta="" td="" ws=""><td>R D, S)</td></b>	R D, S)

- 14 TRSH3
- 15 TRSH3
- 16 TRSH3

<B>C Tak

HF21 e it

1 und (128 +er

30MR stric

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N+8Mrvisi

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3, of

TAK, Tra

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NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet.

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**RICTI** Hea

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		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
17 18	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		KHA R	<b> (OR G, TA</b>

drug

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	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
5 6		
<ul><li>7</li><li>8</li><li>9</li></ul>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

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16

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

17	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA	<b></b>

	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
5 6 7		
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K,</b>

DO, FP, WS) </B

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<B>C Tak e it HF21 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi

RN+1 on 3, of TAK, Tra SP, ditio

SP, ditio FP, nal TECO Hea , DO, lers.

, DO, lers. NAC Kee OM, p NM- cont

AYU rol RVE over DA, diet.

NM- Don UNA 't NI, hesi

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RICTI Hea ONS, lers. HON Don

EY/M 't ILK, take 64 mod

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LADP s

17	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

KHA <B> R (OR G, TAK, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons

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5 6 7	VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
10	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR</b>

mod

G, TA K, DO, FP, WS) </B >

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt

28EV supe N+8Mrvisi RN+1on

3, of TAK, Tra SP, ditio FP, nal

TECO Hea , DO, lers. NAC Kee

OM, p NMcont AYU rol

**RVE** over DA, diet. NM-Don 't UNA

NI, hesi NMtate WOR. to LIT., cons DIET ult

**REST** the Hea RICTI ONS, lers. HON Don

EY/M 't ILK, take 64

mod

17	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	KHA R	<b> (OR G, TA K, DO,</b>

FP, WS) </B > KHA <B> R (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers.

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SM,
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MV,
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-YES,
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NO)</
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KHA
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R (OR G, TA K, DO, FP, WS) </B

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Don

17	EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	't take mod ern drug s with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 01 PM 1	KHA R	<b> (OR G,</b>

TA K, DO, FP, WS) </B > KHA <B> (OR R G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult

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MV,
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-YES,
HRA-
NO)</
B>
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KHA <B>
R (OR
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K,
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10 11		>
12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee
	OM, NM-	p cont
	AYU RVE DA, NM- UNA	rol over diet. Don 't
	NI, NM-	hesi tate
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02 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe
	N+8M RN+1 3, TAK, SP,	rvisi on of Tra ditio
	FP, TECO , DO, NAC OM,	nal Hea lers. Kee p
	NM- AYU RVE DA, NM-	cont rol over diet. Don
	UNA NI, NM-	't hesi tate

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-YES,
HRA-
NO)</
B>
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KHA <B>
R (OR
G,
TA
K,

10		DO, FP, WS) 
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15		>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate
	WOR.	to

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**RVE** 

DA,

NM-

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19 20 03 TRSH3 PM 1 2 3 TRSH3 TRSH3 4 TRSH3

UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

KHA <B>

10	TRSH3		G, TA K, DO, FP, WS) 
11 12	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		
15	TRSH3		
16	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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IAFC
T-NO,
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SM,
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AIAA
-YES,
HRA-
NO)</
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       <B>
       (OR
R
       G,
       TA
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K, DO,

17 TRSH318 TRSH3

19	TRSH3		FP, WS) 
20 04 PM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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5 TRSH36 TRSH37 TRSH3
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8	TRSH3		
9	TRSH3	KHA R	<b> (OR G,</b>
			TA K, DO, FP,
			WS)
10 11	TRSH3 TRSH3		
12	TRSH3	KHA R	<b> (OR G,</b>
			TA K,
			DO, FP,
			WS)
13	TRSH3		>
14 15	TRSH3 TRSH3		
16	TRSH3	<b>C</b>	Tak
		HF21 1	e it und
		(128+ 30MR	er stric
		N-	t
		28EV N+8M	supe rvisi
		RN+1	on
		3, TAK,	of Tra
		SP, FP,	ditio nal
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		NM- AYU	cont rol
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T-NO,
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T-NO,
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AIAA
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HRA-
NO)</
B>
KHA
       <B>
       (OR
R
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G,

17 TRSH318 TRSH3

19	TRSH3		TA K, DO, FP, WS) 
20 05 PM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

B>

18	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 06 PM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		KHA R	B>( OR G, TA K, DO, FP, WS)
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

-YES, HRA- NO) <br B>	
R (C G, Tz K, De FI W	O, O, P, (S)
R (C) G, T, K, Do FH W	A O, O, P,
	_
HF21 e i 1 ur (128+ er 30MR str N- t 28EV su N+8M rv RN+1 or 3, of TAK, Tr SP, di	ric pe isi ra
	HRA-NO) KHA < FR KHA < FR C G, TA K, DO FF W A S W C G, TA K, DO FF W W C Ta HF21 e i 1 un (128+ er 30MR str N- t 28EV su N+8M rv RN+1 on 3, of TAK, Tr

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

17	HRA- NO) <br B>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

8 9 KI R	V, AAA ES, RA- D) </th <th></th>	
10	НА	<b> (OR G, TA K, DO, FP, WS) </b>
R	НА	<b> (OR G, TA K, DO, FP, WS) </b>
HI 1 (1: 30 N- 28 N-	EV +8M N+1	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

17	MV, AIAA -YES, HRA- NO) <br B>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

5 6 7	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

17	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 09 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

5 6 7	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

17	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

5 6 7 8	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17		IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	
19		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 PM 1	HDP5	KHA R	<b> (OR G, TA K, DO, FP, WS) </b> Prep are it at hom e
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rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou

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of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or

any relat

ed trou ble then cons ult Hea lers for mod ifica tion s.

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R (OR
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WS)
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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN

>

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Tak

> HF21 e it 1 und (128 +er stric 30MR Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don 't UNA NI, hesi

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17 18 19		T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	with this for mul atio n.
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	SM, FTS- MV, AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S with T4, **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y.

<B>C

Tak

9	<b>TRSH4 (TAK-</b>	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B KHA	<b></b>
9	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	RHA R	(OR G, TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

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't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO. FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB BLAUNTKATARA+CHIRCHITA+CORAKHMUNDI+BATHUA + CHANTARA + CHANTA</b></b>		
6 AM 1	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<ul><li>10</li><li>11</li><li>12</li></ul>	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> /B>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		>
14	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-</b>		

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

17 18	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	<b>C HF21 1 (128+</b>	Tak e it und er

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** 

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> KHA R	atio n. <b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EECDS, BOEY MAY)</b>		
12	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	KHA R	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont

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18	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	KHA R	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EECDS, BOEY MAY) (PS)</b>		
9	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO,</b>

			FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal **TECO** Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S with T4, **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y.

3	<b>TRSH4 (TAK-</b>	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B KHA	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

>

Tak

<B>C

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S

		T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA-	with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17 WORS-YES LIMANT-YES OLT VIG FEHP WW</b>		

9

FFCDS, BOEX-MAX.)</B>

12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

		NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	KHA R	<b> (OR</b>

	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		G, TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	FFCDS, BOEA-MAX.) STRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU	KHA R	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO,</b>

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3	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B KHA	atio n.
	R	(OR G, TA K, DO, FP, WS) 
4 5	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
6 7 8	<b>C HF21</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

9	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

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17	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
<ul><li>18</li><li>19</li></ul>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

9	HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

17	FTS-MV, AIAA -YES, HRA- NO) </th <th></th>	
19	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 01 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>4</li><li>5</li><li>6</li></ul>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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10		WS)
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p
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19		G, TA K, DO, FP, WS) 
20 02 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
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10	R	(OR G, TA K, DO FP, WS 
11 12	KHA R	<b> (OR G, TA K, DO FP, WS </b>
13 14 15	KHA R	<b>(OR G, TA K, DO FP, WS </b>
16 17 18	KHA R	<b> (OF G, TA K, DO FP, WS </b>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	ern drug s with this for mul atio n.
4	<b>TRSH4 (TAK-</b>		
5	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
5	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

6	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <br <="" th=""/><th>KHA R</th><th><b> (OR G, TA K, DO, FP, WS) </b></th></b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT.,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons

		REST RICTI ONS, HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
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11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	<b>C HF21 1</b>	Tak e it und

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

		IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	KHA R	<b> (OR G, TA K,</b>

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
J	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

0	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17 WORS VES JIMANT VES OLT VIG FEILD WWY</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

14 15	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-</b>		

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

HON EY/M ILK, 64 VERS	Don 't take mod ern drug
LADP T4, SPEC IAL PREC AUTI ON-	s with this for mul atio n.
Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV,	
AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
	EY/M ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> KHA

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

5	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			WS)
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee **NAC** OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4. with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

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17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-</b>	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B&gt;TRSH4 (TAK-</b>	KHA	<b></b>
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PM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	
9 10	KHA R	<b> (OR G, TA K, DO, FP, WS </b>
11 12	KHA R	<b>(OR G, TA K, DO) FP, WS </b>
13 14 15	KHA R	<b> (OR G, TA)</b>

**SPEC** 

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	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th>for mul atio n.</th>	for mul atio n.
17 18	B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

3 4 5 6	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	<b> (OR G, TA K, DO, FP, WS) </b> (OR G, TA K, DO, TA K, DO, TA K, DO,
7		DO, FP, WS) 
8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

9	SM, FTS- MV, AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

17	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

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4 5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

16 17		>
17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20		
09 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+</b>	Tak e it und er
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IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
KHA
       <B>
       (OR
R
       G,
       TA
       K,
       DO,
       FP,
       WS)
       </B
       >
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11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra
	SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA	ditio nal Hea lers. Kee p cont rol over diet. Don 't

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MAN
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IAFC
T-NO,
FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
KHA
       <B>
       (OR
R
       G,
       TA
       K,
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DO,

19		FP, WS) 
20 10 PM 1	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3 4 5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9	KHA R	<b> (OR G, TA K,</b>

10		DO, FP, WS) 
11 12	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
13 14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
17 18	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
20 11 PM 1	KHA R	<b> (OR G,</b>

K, DO, FP, WS) </B > Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y.

TA

Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie

s for

blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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12 HDP1
PM
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```

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care

Prep

full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y.

Prep

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to

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prep are it dail y. If pati ents hav resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep

it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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## DAY 77-80

Tim e/Re medi es DA	External Remedies	Intern al Reme dies	Re mar ks
Y 1 4 AM 1		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8 9 10 11 12 13			
14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19		AIAA -YES, HRA- NO) <br B>	
20 5 AM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
10	TRSH1 TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13	TRSH1 TRSH1 TRSH1		

14 15 16 17 18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>
2 3 4 5 6 7 8 9		BAFR	WS) <b> (WI LD, OT R, TA</b>
11 12 13 14		<b>C HF21 1 (128+</b>	K, DO, FP, WS)  Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

15 16 17 18 19 20	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
7 AM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

11 12 13 14 15 16 17 18 19 20			FP, WS) 
8 AM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>

- 11 TRSH1
- 12 TRSH1
- 13 TRSH1
- 14 TRSH1

<B>C Tak

HF21 e it

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30MR stric

Nt

28EV supe

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, DO, lers.

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**RVE** over

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DIET ult

**REST** the

**RICTI** Hea

ONS, lers.

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ILK, take

64 mod

**VERS** ern

drug

LADP S

T4, with

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**IAL** for

**PREC** mul

**AUTI** atio

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
20 9 AM 1 2 3 4 5 6 7 8 9	TRSH1	BAFR	(WI LD, OT R, TA K, DO, FP, WS) 
10		BAFR	<b></b>

11 12 13 14 15 16 17 18 19 20		(WI LD, OT R, TA K, DO, FP, WS) 
10 AM	BAFR	(WI
1		LD, OT R, TA K, DO, FP, WS) 
2 3		
2 3 4 5 6 7		
6 7		
8 9	DAFD	.D.
10	BAFR	<b> (WI LD, OT R,</b>

TA K, DO, FP, WS) </B >

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AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi NMtate

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LIT., cons

**DIET** ult

**REST** the **RICTI** Hea

ONS, lers.

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ILK, take

64 mod **VERS** ern

15 16 17 18 19 20		", LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	drug s with this for mul atio n.
11 AM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
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14
      TRSH1
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                                                             RVE
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WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
BAFR	<b> (WI LD,</b>

16 TRSH1 17 TRSH1 18 TRSH1 19 TRSH1 20 TRSH1 12 TRSH1

TRSH1

AM

1

15

2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		OT R, TA K, DO, FP, WS) 
8	TRSH1		
9 10	TRSH1 TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11	TRSH1		
12 13 14 15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
20 01	TRSH1	BAFR	<b></b>
PM 1			(WI LD,
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			R, TA
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NM-

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AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

B>

17 18 19 20		
02 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20		,

03 PM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
9 10	TRSH1 TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>C</b>	Tak
		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,	e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	AIAA -YES, HRA- NO) <br B>	
20 04 PM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8			
9 10		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13			

14 15 16 17 18 19 20	BAFR	<b></b>
PM 1		(WI LD, OT R, TA K, DO, FP, WS) 
2 3 4 5 6 7 8		
10	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
11 12 13 14	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

15 16 17 18 19 20	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
06 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
9 10	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

FP, WS) </B >

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**RVE** over

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NM-Don

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**DIET** ult

**REST** the **RICTI** Hea

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HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

drug

LADP with T4,

15 16 17	SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	this for mul atio n.
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19 20 07	DAED	رار د
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REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

BAFR <B>
(WI
LD,
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2 3 4		K, DO, FP, WS) 
5 6 7		
8 9 10	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18		>
20 09 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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                                                              RVE
                                                                     over
                                                             DA,
                                                                     diet.
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NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17

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20 10 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5 6 7 8 9 10	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

15 16 17 18 19		MV, AIAA -YES, HRA- NO) <br B>	
20 11 PM 1		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	HDP1		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn

or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod

be diff eren t for diff eren t pati ents. 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 HDP2 Prep PM are it at 1 hom e und er supe rvisi on of Tra ditio nal Hea lers. Use

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BAFR <B>

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2 3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5 6	TRSH2 TRSH2		
7 8	TRSH2 TRSH2		
9	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11	TRSH2 TRSH2		
12	TRSH2		
13 14	TRSH2 TRSH2	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19 20 7 AM 1	TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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15 16		WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
17 18 19			
20 8 AM 1	TRSH2	BAFR	<b> (WI LD,</b>

2	TRSH2		OT R, TA K, DO, FP, WS)
2 3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		>
8 9	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		>
14	TRSH2	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

15 16	TRSH2 TRSH2	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17	TRSH2		
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20 9	TRSH2 TRSH2	BAFR	<b></b>
AM 1	TRSH2	DAIR	(WI LD, OT R, TA K, DO, FP, WS) 
3	TRSH2	BAFR	<b></b>
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			OT R,
			TA K,
			DO, FP,
			WS)
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DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
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2		TA K, DO, FP, WS) 
2 3 4 5	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
6 7 8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13 14	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

15 16 17 18 19		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) </th <th></th>	
20 11 AM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		

8	TRSH2		
9	TRSH2	BAFR	<pre><b> (WI LD, OT R, TA K, DO, FP, WS) </b></pre>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA LIT., DIET REST</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

15 16 17 18 19 20	TRSH2	RICTI ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	Hea lers. Don 't take mod ern drug s with this for mul atio n.
12 AM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K,</b>

2	TRSH2		DO, FP, WS) 
3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		ŕ
13	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 01 PM 1	TRSH2 TRSH2	BAFR <e (w="" <="" do="" ff="" k,="" li="" ot="" r,="" ta="" w=""></e> / >	/I Ο, Γ Α Ο, S)
2 3		BAFR <e (w="" <="" do="" fp="" k,="" li="" ot="" r,="" ta="" w=""></e> / >	/I Ο, Γ Α Ο, ο, S)
4 5 6 7 8 9		BAFR <e< td=""><td>3&gt;</td></e<>	3>

(WI LD, OT R, TA K, DO, FP, WS) </B

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HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B> BAFR <B> (WI LD, OTR, TA K,

DO, FP,

2		WS)
2 3 4 5 6 7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

15 16 17 18 19		FTS-MV, AIAA -YES, HRA- NO) <br B>	
20 03 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD,</b>

OT R, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio

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15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
04 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

2	TRSH2		>
3	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	AIAA -YES, HRA- NO) <br B>	
20 05 PM 1	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	DAED	
9	TRSH2	BAFR	<b> (WI LD, OT R,</b>

TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8M rvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee p cont AYU rol **RVE** over diet. Don 't UNA hesi tate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS, lers. HON Don

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		VERS	ern drug
		LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM,	s with this for mul atio n.
		FTS- MV, AIAA	
		-YES, HRA- NO) </td <td></td>	
15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	B>	
20 06 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2			

3 4 5 6 7 8	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9 10 11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18 19	HRA- NO) <br B>	
20 07 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
6 7 8 9	BAFR	<b> (WI LD, OT R, TA K,</b>

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15 16 17 18 19 20	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
08 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI</b>

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NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

15 16 17 18	B>	
19 20 09 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B >

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	SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	this for mul atio n.
15 16 17 18 19		
20 10 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT</b>

4 5 6 7		R, TA K, DO, FP, WS) 
<ul><li>7</li><li>8</li><li>9</li></ul>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't

19		ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
20 5 AM 1	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
10	TRSH3 TRSH3		<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14 15	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3		>
17 18	TRSH3 TRSH3	HF21 1 (128+ 30MR N-	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

19 20	TRSH3 TRSH3	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
6 AM 1	TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6	TRSH3 TRSH3	MV, AIAA -YES, HRA- NO) <br B>	
7 8 9	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		>
15 16	TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

17	TRSH3	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI  LD, OT  R, TA  K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio

WS)

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
9	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B >

13 TRSH3 14 TRSH3

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17	TRSH3	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	for mul atio n.
18	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 8 AM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

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 7 TRSH3
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(WI LD, OT R, TA K, DO, FP,

BAFR <B>

WS)

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10	TRSH3		
11	TRSH3		
12	TRSH3	BAFR	<b></b>
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14	TRSH3		
15	TRSH3		
16	TRSH3	<b>C</b>	Tak
10	TKSH3		
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		NM-	cont
		AYU	rol
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17 TRSH318 TRSH3

1	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)  </b>
2 3		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe

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, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	NO) <br B>	
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 10 AM 1	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

5 6 7	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
15 16	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 11 AM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD,</b>

5 6 7 8	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD,</b>

OT R, TA K, DO, FP, WS) </B >

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NAC Kee

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NMcont

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**RVE** over

DA, diet.

NM-Don

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NI, hesi

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WOR. to

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**REST** the

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HON Don

EY/M 't

ILK, take

	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mod ern drug s with this for mul atio n.
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 12 AM 1	BAFR	<b> (WI LD,</b>

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BAFR <B>
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IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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BAFR <B> (WI LD, OT

10		R, TA K, DO, FP, WS) 
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

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DIS.,
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T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
BAFR <B>
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SAFR <B> (WI LD, OT

19 20		R, TA K, DO, FP, WS) 
01 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

5 6 7	AIAA -YES, HRA- NO) <br B>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
19	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
20 02 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

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5 6 7 8	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

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		<b>IAFP</b>	
		T-NO,	
		IAFC	
		T-NO,	
		FWN-	
		NO,	
		FTP-	
		SM,	
		FTS-	
		MV,	
		AIAA	
		-YES,	
		HRA-	
		NO) </td <td></td>	
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17		DAED	∠Ds
18		BAFR	<b></b>
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HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

BAFR <B>
(WI
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10 11 12	TRSH3 TRSH3 TRSH3		
12	TROTTS		
13	TRSH3		
14	TRSH3		
15	TRSH3		
16	TRSH3		

BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult

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DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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BAFR <B>
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       OT
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       K,
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       FP,
       WS)
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17 TRSH318 TRSH3

19 20	TRSH3 TRSH3		>
04 PM 1	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont

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MAN
Y.
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IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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7 8 9	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

17	TDCU2	B>	
17 18	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 05 PM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) </th <th></th>	
9	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

17	TRSH3	T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
18	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 06 PM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3		BAFR	B>( WI LD,

5 6 7 8	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD,</b>

OT R, TA K, DO, FP, WS) </B >

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<B>C Tak

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RN+1on

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TAK, Tra

SP, ditio nal

FP,

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

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LIT., cons

DIET ult

**REST** the

RICTI Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

14	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 07 PM 1	BAFR	<b> (WI LD,</b>

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MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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BAFR <B> (WI LD, OT

10		R, TA K, DO, FP, WS) 
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

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BAFR <B>
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SAFR <B> (WI LD, OT

19		R, TA K, DO, FP, WS) 
20 08 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

5 6 7	AIAA -YES, HRA- NO) <br B>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
19	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 09 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

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5 6 7 8	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

17	PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
19	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 10 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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2 HDP5

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

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17 18 19		AIAA -YES, HRA- NO) <br B>	
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate

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FFCDS, BOEX-MAX.)</B>

			WS)
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	HRA- NO) BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</bd>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

OT R, TA K, DO, FP, WS) </B

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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

WS) <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult REST the

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
10	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DAED	∠Ds
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K,</b>

RICTI Hea

			DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

5 <B>TRSH4 (TAK-

FFCDS, BOEX-MAX.)</B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> BAFR <B>
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</B

7 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS. BOEX-MAX.)</br>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K,</b>

			DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	BAFR	<b> (WI LD, OT R,</b>

	FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NI, NH- UNA NH- NH- NH- NH- NH- NH- NH- NH- NH- NH-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s

T4,

with

**SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO. **IAFC** T-NO, FWN-NO. FTP-SM. FTS-MV, **AIAA** -YES. HRA-NO)</ B> **BAFR** <B> (WI LD,

## 3 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

D, OT R, TA K,

DO, FP,

WS) </B

>

## 4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, OT RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K, DO, FP. WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP. ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA. diet. Don NM-UNA 't hesi NI, NMtate WOR. to LIT., cons

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	FTP-	
	SM, FTS-	
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	-YES,	
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	NO) </td <td></td>	
D	B>	_
<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	BAFR	<b></b>
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		(WI LD,
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		OT
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		R,
FFCDS, BOEX-MAX.)		ΤĂ
		K,
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10	<b>TRSH4 (TAK-</b>		>
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP with T4, **SPEC** this IAL for **PREC** mul **AUTI** atio

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
18	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

8 AM 1	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DAFD	.D.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	BAFR	<b>∠</b> D\
U	\D/1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DAFK	<d></d>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(WI LD, OT R, TA K, DO, FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		

12	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

18 19	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		
9 AM 1	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV</b>	> Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea lers. ONS. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B> BAFR	mul atio n. <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	BAFR	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(WI LD, OT R, TA K, DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	DS TD SII4 (TAV	AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 3 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

BAFR <B> (WI LD, OT R. TA K, DO, FP. WS) </B

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7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OT R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K, DO, FP, WS) </B > 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OT R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K. DO, FP, WS) </B

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14	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

BAFR <B>

(WI

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R,

TA K, DO,

19	<b>TRSH4 (TAK-</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
	FFCDS, BOEX-MAX.)
20	<b>TRSH4 (TAK-</b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA AM 1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

> FP, WS) </B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet.

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10		FP, WS) 
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	NO) <br B>	
17 18		<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20		
12 AM 1		<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric
	N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC	t supe rvisi on of Tra ditio nal Hea lers. Kee p

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10		R, TA K, DO FP, WS 
11 12	BAFR	<b>(WI LD, OT R, TA K, DO FP, WS </b>
13 14 15	BAFR	<b>(WI LD, OT R, TA K, DO FP, WS </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	> Tak e it und er stric t supe rvis on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

17	MV, AIAA -YES, HRA- NO) <br B>	
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 01 PM 1	BAFR	(WI LD, OT R, TA K, DO, FP, WS) 
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

3	HRA- NO) B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5 6	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

9 10	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

17	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 02 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

4 5		FP, WS) 
7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

13			
14 15		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
17 18		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	<b>C HF21 1 (128+</b>	> Tak e it und er

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** 

3	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B BAFR	with this for mul atio n. <b> (WI LD, OT R, TA K, DO, FP, WS)</b>
10	<b>TRSH4 (TAK-</b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

12	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <p< th=""><th>BAFR</th><th><b> (WI LD, OT R, TA K, DO, FP, WS) </b></th></p<>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	D. TDCHA (TAIX	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

			FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<ul><li>7</li><li>8</li><li>9</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B&gt;TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) BOEX-MAX.)</b></b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

			~/D
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

</B

			FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> /B>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont

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B>
BAFR
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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

AFK <B>

	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		LD, OT R, TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
8	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD. RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OTR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K, DO, FP. WS) </B > 16 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> N-28EV supe N+8M rvisi RN+1on 3, of TAK, Tra ditio SP. FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over

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't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO. FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<pre>FFCDS, BOEX-MAX.)</pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre>FFCDS, BOEX-MAX.)</pre></b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	> Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

3 4 5	MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 6	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

11 12 BAI	R	<b></b>
		(WI LD, OT R, TA K, DO, FP, WS) 
16 SBA	₹	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

17	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
17 18	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 07 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>C Tak HF21 e it 1 und (128+ er 30MR stric</b>

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

4	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

9	FTS-MV, AIAA -YES, HRA- NO) B BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

>

17	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 08 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b></b>

4		(WI LD, OT R, TA K, DO, FP, WS) 
<ul><li>5</li><li>6</li></ul>	BAFR	<b>(WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R,</b>

13		TA K, DO, FP, WS) 
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16 17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 09 PM 1	BAFR	> <b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio

3	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> BAFR	<b: (WI LD: OT R, TA K, DO FP, WS </b: 
4 5 6	BAFR	<bx (W) LD OT R, TA K, DO FP, WS </bx 

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

9	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI</b>

17	", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	drug s with this for mul atio n.
19	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 10 PM 1	BAFR	<b> (WI LD, OT R,</b>

2		TA K, DO, FP, WS) 
<ul><li>3</li></ul>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

10		
11 12	BAFR	<bx (W) LD, OT R, TA K, DO FP, WS </bx 
14 15	BAFR	<b2 (wi="" <="" b<="" do="" fp,="" k,="" ld="" ot="" r,="" ta="" td="" ws=""></b2>
16 17 18	BAFR	<b: (w.="" <="" b<="" do="" fp,="" k,="" ld="" ot="" r,="" ta="" td="" ws=""></b:>
19 20		>

11 BAFR <B> PM (WI LD, 1 OT R, TA K, DO, FP, WS) </B > 2 HDP1 Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr

ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula

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exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus

t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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